Department of Defense FY 1998/1999 Biennial Budget Estimates February 1997



RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

Volume 4 - All Other Agencies

**DEVELOPMENTAL TEST AND EVALUATION, DEFENSE** 

OPERATIONAL TEST AND EVALUATION, DEFENSE DISTRIBUTION STATEMENT A

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Defensewide FY 1998/1999 R D T & E Program

Summary

Exhibit R-1 Date: FEB 1997

			Thousands of Dollars	f Dollars
	FY 1996	FY 1997	FY 1998	FY 1999
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1
Summary Recap of Defensewide				
	1			
Detense mapping Agency	71,685			
Special Operations Command	147,002	142,265	118,543	116,340
Chemical and Biological Defense Program	253,491	302,602	320,846	312,552
National Imagery And Mapping Agency			-	
Ballistic Missile Defense Organization	3,045,181	3,373,391	2,581,944	2,272,589
Office of Secretary/Defense	1,745,197	1,564,779	1,804,816	1.665.898
Defense Advanced Research Projects Agcy	2,269,202	2,140,436	2.206.403	2.271.934
National Security Agency		, , , , , , , , , , , ,		F001+1919
Defense Special Weapons Agency	259,628	217,783	295.341	271 934
Defense Support Project Office	54,769	78,280	49.403	A1 85A
Joint Chiefs of Staff	5,526	35,836	67,189	700 27
Defense Information Systems Agency	60,630	65,802	55,845	77 080
Defense Intelligence Agency				000110
Central Imagery Office				
Defense Logistics Agency	74,479	83,848	102.166	89,157
Defense Investigative Service	402	412	419	418
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1		1 1 1 1 1 1
Total Research Development Test & Eval Defwide	9,192,442	9,438,171	089'690'6	8,689,353

UNCLASSIFIED

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# CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

Date: FEB 1997 Exhibit R-1 Chemical and Biological Defense Program FY 1998/1999 R D T & E Program Appropriation: 0400 D Research Development Test & Eval Defwide

	Program	1 1 1	1		Thousands of	of Dollars
Line No	Element Item .	Act F	FY 1996	FY 1997	FY 1998	FY 1999 C
9	0601384BP Chemical and Biological Defense Program		26,528	29,325	25,190	26,018 U
	Basic Research		26,528	29,325	25,190	26,018
15	0602384BP Chemical and Biological Defense Program	2	68,565	67,852	60,023	58,360 U
	Applied Research		68,565	67,852	60,023	58,360
33	0603384BP Chemical and Biological Defense Program - Advanced Development	m	26,896	43,092	41,223	40,581 U
	Advanced Technology Development		26,896	43,092	41,223	40,581
83	0603884BP Chemical and Biological Defense Program - Dem/Val	7	34,889	48,492	55,145	61,910 U
	Demonstration and Validation	1	34,889	48,492	55,145	61,910
87	0604384BP Chemical and Biological Defense Program - EMD	5	909'68	97,476	120,535	108,006 U
	Engineering and Manufacturing Development		909'68	97,476	120,535	108,006
105	0605384BP Chemical and Biological Defense Program	9	7,007	16,365	18,730	17,677 U
	RDT&E Management Support	1	7,007	16,365	18,730	17,677
Total	l Chemical and Biological Defense Program	25	253,491	302,602	320,846	312,552

UNCLASSIFIED

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### COMBATING TERRORISM FUNDING SUMMARY

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE (Dollars in Millions)

#### ATSD(NCB)

m –	Subactivity Description	FY1996_ FY1997	FY1997	FY1998	FY1999
0605384BP	Chemical/Biological Defense				
BUDGET AC	CTIVITY 6: MANAGEMENT SUPPORT	TSUPPOR			
AT6	Anti-Terrorism	0	0	3.688	3.010

3.010

3.688

0

TOTAL COMPONENT

	RDT&E BUDGET ITEM JUS	EM JUS		TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fel	February 1997	197
1 - 1	вир <b>бет Асті</b> ит <b>ү</b> 1 - Basic Research			PE NU 060 Res	PE NUMBER AND TITLE 0601384BP Che Research)	ππιε <b>Chemic</b> ε	mь Chemical/Biological Defense (Basic	cal Defe	nse (Bas	<u>.</u> 2	
	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	26528	29325	25190	26018	26710	27341	29062	29360	Continuing	Continuing
511	Science Base/Med Chem Defense	7878	0	0	0	0	0	0	0	0	7878
512	Science Base/Med Bio Defense	14053	0	0	0	0	0	0	0	0	14053
71A	Non-Medical Chem/Bio Defense	4597	0	0	0	0	0	0	0	0	4597
CB1	Chemical/Biological Defense (Non-Medical)	0	8051	2301	2450	2546	2671	3865	3573	Continuing	Continuing
TB1	Medical Biological Defense	0	13802	14756	15299	15688	16018	16360	16743	Continuing	Continuing
TC1	TC1 Medical Chemical Defense	0	7472	8133	8269	8476	8652	8837	9044	Continuing	Continuing
L											

soldier, sailor, airman or marine. Specifically, the program promotes theoretical and experimental research in the chemical, biological and medical sciences. Research areas opportunities. Basic research is executed by academia, including Historically Black Colleges and Universities and Minority Institutions (HBCU/MIs), and industry. Other CB defense. Moreover, basic research supports a joint force concept of a lethal, integrated, supportable, highly mobile force with enhanced performance by the individual The basic research program aims to improve the operational performance of present and future DoD components by expanding knowledge in militarily relevant fields for are determined and prioritized in order to meet joint service needs as stated in mission area analyses and joint operations requirements, and to take advantage of scientific Mission Description and Budget Item Justification: This Program Element funds the Joint Service core research program for Chemical and Biological (CB) defense. programs include inter-disciplinary research performed under the University Research Initiative (URI) program, and the In-House Laboratory Independent Research program. Funds directed to these laboratories and research organizations capitalize on scientific talent, specialized facilities and technological breakthroughs. The work in this program element is consistent with the Joint Service Modernization plan. Management of funding resources leads to expeditious transition of the resulting knowledge and technology to the appropriate applied research (PE 0602384BP) and advanced technology development (PE 0603384BP) activities. This project also covers the conduct of basic research efforts in the areas of real-time sensing and immediate biological countermeasures. The projects in this PE include basic research efforts directed toward providing fundamental knowledge for the solution of military problems and therefore are correctly placed in Budget Activity 1.

Page 1 of 15 Pages

Exhibit R-2 (PE 0601384BP)

RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE February 1997	266
BUDGET ACTIVITY	PE NUMBER AND TITLE		PROJECT
1 - Basic Research	0601384BP Chemical/Biological Defense (Basic	nse (Basic	511
	Research)	•	

COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
511 Science Base/Med Chem Defense	7878	0	0	0	0	0	0	0	0	7878

### A. Mission Description and Budget Item Justification:

Project 511 - Science Base/Medical Chemical Defense: This project emphasizes understanding of the basic mechanisms of action of nerve, blister (vesicating), blood, and respiratory agents. Basic studies are performed to delineate mechanisms and site of action of identified and emerging chemical threats to generate required information for initial design and synthesis of medical countermeasures. In addition, these studies are further designed to maintain and extend a science base.

#### FY 1996 Accomplishments:

•	2737	Expanded pathophysiological database on sulfur mustard (HD).
•	1846	Used microdialysis models to fully characterize time course of neurochemical changes in nerve agent seizures.
•	2672	Used "quadromas," fusion products, to produce binding site modification on catalytic antibodies to detoxify nerve agents.
•	395	Identified and produced a reactive component for a topical skin protectant (TSP) to detoxify vesicants and nerve agents.
•	228	Characterized phosgene damage and reliable endpoints for the initiation of therapies and development of an eve model to contact the contact of the contact o
Total	7878	

characterize HD damage.

FY 1997 Planned Program: This project transferred to Project TC1, Medical Chemical Defense.

FY 1998 Planned Program: This project transferred to Project TC1, Medical Chemical Defense.

FY 1999 Planned Program: This project transferred to Project TC1, Medical Chemical Defense.

Page 2 of 15 Pages

Project 511

Exhibit R-2 (PE 0601384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATION	SHEET (F	R-2 Exhibi	t)	DATE February 1997	1997
вирбет АстіvітY 1 - Basic Research		PE NUMBER AND TITLE 0601384BP Che Research)	тп <u>г</u> Chemical/	PE NUMBER AND TITLE 0601384BP Chemical/Biological Defense (Basic Research)	nse (Basic	РВОЈЕСТ <b>511</b>
B. Project Change Summary						
FY 1997 President's Budget Appropriated Value	FY 1996 8143 8296	FY 1997 0	FY 1998 0	FY 1999 0		
FY 1998 Pres Bud Request	7878	0	0	0		
Change Summary Explanation: Funding:						
Schedule:						
Technical:						
					·	
Project 511	Page 3	Page 3 of 15 Pages		Exhibit	Exhibit R-2 (PE 0601384BP)	P)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	FION SE	HEET (R	-2 Exhi	bit)		DATE FA	February 1997	797
BUDGET ACTIVITY  1 - Basic Research			PE NU 060	PE NUMBER AND TITLE 0601384BP Che Research)	TITLE Chemica	тп∟Е Chemical/Biological Defense (Basic	ical Defe	nse (Basi		PROJECT 512
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
512 Science Base/Med Bio Defense	14053	0	0	0	0	0	0	0	0	14053
A. Mission Description and Budget Item Justification:  Project 512 -Science Base/Medical Biological Defense: This project funds basic research on the development of vaccines and drugs to provide an effective medical defense against validated biological threat agents including bacteria, toxins, viruses and other agents of biological origin. By employing biotechnology, medical systems will be designed to rapidly identify, diagnose, prevent, and treat disease due to exposure to biological threat agents.	ation:  fense: This p  cluding bacte  ent, and treat o	oject funds ria, toxins, v lisease due t	basic resear iruses and c	ch on the dev ther agents (	velopment o of biological threat agent	project funds basic research on the development of vaccines and drugs to provide an effective medical teria, toxins, viruses and other agents of biological origin. By employing biotechnology, medical syste t disease due to exposure to biological threat agents.	nd drugs to p	orovide an ef	fective med y, medical s	ical
FY 1996 Accomplishments:  2378 Determined mode of action of aerosolized ricin and Staphylococcus enterotoxin B. 2021 Examined molecular biology, genetics, and pathophysiological mechanisms of anthrax and brucellosis. 2021 Examined molecular biology, genetics, and pathophysiological mechanisms of anthrax and brucellosis. 2185 Determined mechanisms of immunological and chemotherapeutic approaches to mediate effects of neurotoxins and biomodulators. 2286 Evaluated immunological and chemotherapeutic approaches to mediate effects of neurotoxins and biomodulators. 2387 Characterized molecular pathopeasis and autigenic markers of alphavirus and filovirus threats. 2388 Evaluated key antigens and genetics of vaccinia virus. 2381 Examined novel molecular and computer-based modeling methods to elucidate pathogenesis of biological threat agents. 2401 Famined Program: This project transferred to Project TB1, Medical Biological Defense.  FY 1999 Planned Program: This project transferred to Project TB1, Medical Biological Defense.	f aerosolized , genetics, and mmunity to pl d chemothera jogenesis and centics of vac I effector mec nd computer-t ed to Project 7 ed to Project 7 ed to Project 7	ricin and Sta ague, and ac autic appro antigenic m cinia virus. hanisms of c ased modeli B1, Medica B1, Medica	I ricin and Staphylococcus enteroted pathophysiological mechanisms blague, and additional bacterial threspeutic approaches to mediate effer antigenic markers of alphavirus accinia virus. Chanisms of clostridium botulinumbased modeling methods to elucid TB1, Medical Biological Defense. TB1, Medical Biological Defense. TB1, Medical Biological Defense.	s enterotoxii chanisms of sterial threats diate effects havirus and ootulinum an to elucidate Defense. Defense.	anthrax and segments of neurotoxi filovirus three de clostridiur pathogenesi	brucellosis. based on ide ins and biom eats. n perfringen is of biologic	ntified basis odulators. ss toxins. cal threat age	of pathogen	esis.	
Project 512			Page 4 of 15 Pages	15 Pages			Exhibit	Exhibit R-2 (PE 0601384BP)	301384BP)	



RDT&E BUDGET ITEM JUS	STIFICATION SHEET (R-2 Exhibit)	N SHEET (F	۲-2 Exhibi	t)	DATE February 1997	y 1997
BUDGET ACTIVITY  1 - Basic Research		PE NUMBER AND TITLE 0601384BP Che Research)	TITLE Chemical/	PE NUMBER AND TITLE 0601384BP Chemical/Biological Defense (Basic Research)	nse (Basic	РРОЈЕСТ <b>512</b>
B. Project Change Summary						
FY 1997 President's Budget	FY 1996 14525 14797	FY 1997 0	FY 1998 0	FY 1999 0		
Adjustments to Appropriated Value FY 1998 Pres Bud Request	-744 -744 14053	0	0	0		
Change Summary Explanation: Funding:						
Schedule:						
Technical:						
Project 512	Page	Page 5 of 15 Pages		Exhibit	Exhibit R-2 (PE 0601384BP)	BP)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICAT	ION SH	IEET (R	TIFICATION SHEET (R-2 EXHIBIT)	BIT)		DATE <b>Fet</b>	February 1997	760
вирдет АстіvітY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601384BP Che Research)	PE NUMBER AND TITLE 0601384BP Chemical/Biological Defense (Basic Research)	al/Biologi	ical Defe	nse (Basi		PROJECT 71A
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
71A Non-Medical Chem/Bio Defense	4597	0	0	0	0	0	0	0	0	4597
A. Mission Description and Budget Item Justification	ation									
   Project 71A - Non-Medical Chemical/Biological Defense: Th	Defense: T	le purpose o	f this project	t is to obtain	le purpose of this project is to obtain through basic research in chemistry, physics and life sciences	ic recearch	n chemietry	physics and	life ecionee	

Froject 71A - Non-Medical Chemical/Biological Defense: The purpose of this project is to obtain, through basic research in chemistry, physics and life sciences, fundamental information in support of: new and improved defensive systems for biological agents and toxins; new and improved defensive systems for chemical threat agents; new concepts in decontamination and aerosol studies; and, determinations of the environmental fate and impact of militarily unique processes.

#### FY 1996 Accomplishments:

FY 1997 Planned Program: This project transferred to Project CB1, Chemical/Biological Defense (Non-Medical).

FY 1998 Planned Program: This project transferred to Project CB1, Chemical/Biological Defense (Non-Medical).

Page 6 of 15 Pages Project 71A





Exhibit R-2 (PE 0601384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (R	-2 Exhibit	) DATE February 1997	/ 1997
вирсет АстімтУ 1 - Basic Research	PE NUMBER AND TITLE 0601384BP Che Research)	π∟E Chemical/B	пп <u>г</u> Chemical/Biological Defense (Basic	PROJECT 71A
FY 1999 Planned Program: This project transferred to Project CB1, Chemical/Biological Defense (Non-Medical).  B. Project Change Summary	al/Biological Defense (I	Non-Medical).		
FY 1996 FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request 4597	FY 1997 0 ·	FY 1998 0	FY 1999 0	
Change Summary Explanation: Funding:				
Schedule:				
Technical:				
Project 71A	Page 7 of 15 Pages		Exhibit R-2 (PE 0601384BP)	3P)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b> l	February 1997	76
BUDGET ACTIVITY 1 - Basic Research	arch			PE NI 060 Res	PE NUMBER AND TITLE 0601384BP Che Research)	TITLE Chemica	тпге Chemical/Biological Defense (Basic	ical Defe	nse (Bas		PROJECT <b>CB1</b>
5	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CB1 Chemical/Biolo	Chemical/Biological Defense (Non-Medical)	0	8051	2301	2450	2546	2671	3865	3573	Continuing	Continuing
A. Mission Descrip	A. Mission Description and Budget Item Justification	ation									
Project CB1 Chemi in support of: new an individual and collec	Project CB1 Chemical/Biological Defense (Non-Medical): This project funds basic research in chemistry, physics, mathematics and life sciences, fundamental information in support of: new and improved detection systems for biological agents and toxins; new and improved detection systems for chemical threat agents; advanced concepts in individual and collective protection, new concepts in decontamination and information on the chemistry and toxicology of threat agents and related compounds.	<b>fedical)</b> : Thi for biological n decontamin	s project fur agents and ation and in	ids basic rese toxins; new formation or	earch in cher and improve the chemist	nistry, physi d detection s try and toxic	cs, mathema systems for cology of thre	tics and life themical thre eat agents an	sciences, fur eat agents; ad id related cor	ndamental in dvanced cone mpounds.	formation cepts in
FY 1996 Accomplis	FY 1996 Accomplishments: This project funded in Project 71A.	n Project 717	i								
FY 1997 Planned Program:  • 665 Continuol of mark	rogram:  Continue mass spectrometric study of biomarkers potentially useful for a mass spectrometry based bio-agent detector. Make another down-selection of marker/sampling method combinations in preparation for a recommendation next year. Begin study of glycosylated calixarares as novel agent	study of bior ombinations	narkers pote in preparati	entially usefu on for a reco	ll for a mass mmendation	spectrometr	y based bio-a Begin study	agent detecto of glycosyla	or. Make and ted calixarar	other down-s	election
• 404	capture molecules.  Continue investigation of optical properties of aerosol particles and mathematical solutions to the inversion problem leading to enormous	ical propertie	s of aerosol	particles and	l mathematic	cal solutions	to the invers	ion problem	leading to e	snotto	
• 979	simplification of the data reduction problem and making possible the remote imaging of bio-aerosols in near real time.  Conduct in-house evaluation of dendritic polymers prepared last year and functionalized with monoethanolamine. Complete initial toxicology evaluation of VX using human liver cells and the cytosensor. Begin screen of a new set of dehyrohalogenases as an approach to a mild HD	action proble of dendritic In liver cells	m and maki oolymers pro and the cyto	ng possible t spared last ye sensor. Begi	he remote in ear and funct in screen of a	naging of bid ionalized wi a new set of	<ul><li>aerosols in ith monoetha</li><li>dehyrohalog</li></ul>	near real tin molamine. ( enases as an	ne. Complete ini approach to	tial toxicolog	<b>X</b> 2
• 1200	decontaminant and begin study of catalytic hydrolysis of VX at controlled pH.  Capitalize on new start initiatives begun last year as a result of the directed plus-ups in new approaches for identification of pathogens on the basis of	ly of catalytic ives begun la	c hydrolysis	ic hydrolysis of VX at controlled pH. ast year as a result of the directed plu	ntrolled pH.	s-ups in new	approaches	for identific	ation of path	ogens on the	basis of
	antibodic resistance and determining the reasionity of targeting regulatory genes as a market for virulence. Expand upon last year's successes in new approaches to generic toxin recognition and demonstrate a model of the impact of various respirator components/design features on wearer performance in terms of battlefield capabilities.	efield capabi	d demonstra id demonstra lities.	tal getinig reg ate a model o	diatory general street of the impact	of various r	espirator cor	ice. Expand nponents/de	upon last ye sign features	ar's successes	s in new
• 4663	Develop prototype of single molecule/agent detection system; demonstrate feasibility in cell culture of programming transfected stem cells to produce	nolecule/age	nt detection	system; dem	onstrate feas	sibility in cel	I culture of p	rogrammin	g transfected	stem cells to	produce
	and release gene products (e.g. vaccines or their analogs); establish preliminary approach for stem cell surface or other receptors to detect specific pathogens or biological simulants (DARPA).	g. vaccines or	their analo	gs); establish	ı preliminary	, approach fo	or stem cell s	urface or otl	her receptors	to detect spe	cific
Total · 8051	Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs.	esearch/Smal	l Business T	echnology T	ransfer (SB)	IR/STTR) Pr	ograms.				
Project CB1				Page 8 of 15 Pages	15 Pages			Exhibit	Exhibit R-2 (PE 0601384BP)	301384BP)	



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February 1997
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601384BP Chemical/Biological Defense (Basic CB1  Research
FT 1996 Flam	ned regram: 681 Complete mass spectrometric study of biomarkers for detection of biological agents. Transition a proposed technology for the identification of threat
•	materials, including sample handling procedures and techniques to be used to the core applied research program.  600 Build a prototype instrument to detect the scattering from complex biological aerosol particles and begin collecting and analyzing data that
•	demonstrates the utuny and computational power of the theoretical solutions inhalized last year.  1020 Complete the comparisons between liquid phase decontamination reactions and the corresponding/liquid/solid phase reactions on dedritic polymers.  Complete work on cytological screen of VX, HD and important degradation products using the human keratinocyte, neuronal and liver. Continue
Total	sciecii oi poteiitiai iiustatu uegiautiig enzymes anu oi ways to control tile hyuromic cieavage oi v.A. 2301
FY 1999 Planned Program:	ned Program:
•	800 Complete the cytotoxicity screen for the remaining threat materials and degradation products. Transition the screen to the core applied research
•	program for use in future toxicity studies. Comprete study of the nerve agent degrading enzymes developed under the North Atlantic Treaty  Organization (NATO) project
•	S25 Resume study of the relationship of surface protein binding on pathogens to pathogenesis as a potential mechanism for the development of a rapid
•	patnogen detection method. 525 Complete the studies on the prototype instrument to detect scattering from biological aerosols. Transition the investigation to the applied research
Total	program and begin investigations on an improved method. 2450
Project CB1	Page 9 of 15 Pages Exhibit R-2 (PE 0601384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-	2 Exhibit)	DATE	February 1997
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE 0601384BP Che Research)	тге Shemical/Bi	тпсе Chemical/Biological Defense (Basic	PROJECT CB1
B. Project Change Summary				
FY 1997 President's Budget Appropriated Value		FY 1998 7113	<u>FY 1999</u> 3865	
Adjustments to Appropriated Value FY 1998 Pres Bud Request	0 8051	2301	2450	
Change Summary Explanation:  - Funding: Funding changes due to Congressional increase for biological warfare countermeasures and SBIR/other economic adjustments.	e for biological war	fare countermea	sures and SBIR/other econom	nic adjustments.
FY1998/99: Realigned funding to DARPA appropriations per FY97 National Defense Authorization Act.	ıs per FY97 Nationa	al Defense Auth	orization Act.	
Schedule:				
Technical:				
Project CB1	Page 10 of 15 Pages		Exhibit R-2 (PE 0601384BP)	0601384BP)



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SH	HEET (R	-2 Exhi	bit)		DATE Fel	February 1997	197
вирает Астилт 1 - Basic Research	earch			PE NU 060 Res	PE NUMBER AND TITLE 0601384BP Che Research)	гіт <u>г</u> <b>Chemic</b> a	al/Biologi	ical Defe	PE NUMBER AND TITLE 0601384BP Chemical/Biological Defense (Basic Research)		PROJECT <b>TB1</b>
		FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Coet to	Total Coet
	COST (In Thousands)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	1000
TB1 Medical Biological Defense	gical Defense	0	13802	14756	15299	15688	16018	16360	16743	Continuing	Continuing
A. Mission Descri	A. Mission Description and Budget Item Justification:	ation:									
Project TB1 - Met validated biologica research to rapidly	Project TB1 - Medical Biological Defense: This project funds basic research on the development of vaccines and drugs to provide an effective medical defense against validated biological threat agents including bacteria, toxins, viruses and other agents of biological origin. Also, by employing biotechnology, this project funds basic research to rapidly identify, diagnose, prevent, and treat disease due to exposure to biological threat agents.	oroject funds , toxins, viru treat disease	basic research on the development of vaccises and other agents of biological origin. Adue to exposure to biological threat agents.	th on the dev gents of b ure to biolog	velopment or iological ori gical threat a	f vaccines an gin. Also, by gents.	id drugs to p y employing	rovide an ef ; biotechnold	fective medi gy, this proj	cal defense a ect funds ba	gainst sic
FY 1996 Accompl.	FY 1996 Accomplishments: This project funded in Project 512	Project 512									
FY 1997 Planned Program:	Program:										
2359	<ul> <li>Evaluate additional recombinant vaccine constructs, perform antigenic mapping, and complete computer modeling studies for clostridium botulinum and clostridium perfringens toxins.</li> </ul>	ant vaccine o	onstructs, pe	rform antige	enic mapping	s, and compl	ete compute	r modeling s	tudies for cl	ostridium bo	tulinum
• 1933		nd counteract	potential ge	netically-eng	gineered deli	vered threats	s and develo	p further in	vitro models	for validated	l agents.
• 1800		s that stimul	ite protective	immune re	sponses to d	efine bio-eng	gineered vac	cine candida	late protective immune responses to define bio-engineered vaccine candidates for plague and glanders.	e and glande	ers.
• 1274		netic compor	ents for deve	elopment of	alternative v	accine candi	idates for bn	ucella.	•	,	
2126		sms of staph	/lococcus en	terotoxin B.	-	=	•				
1089	Evaluate nucleic-acid based ligands for ficin toxin binding and further characterize cellular pathogenesis of ficin toxin. Identify and refine molecular constructs for vaccine approaches and immunodiagnostic reagents for alphaviruses and fi	igands for ric constructs fo	in toxin bind ir vaccine ap	ling and turt proaches and	ner cnaracte d immunodia	rize cellular agnostic reag	pathogenesis cents for alph	s of ricin tox naviruses an	cin toxin binding and turtner characterize cellular pathogenesis of ricin toxin. or vaccine approaches and immunodiagnostic reagents for alphaviruses and filoviruses.		
• 1450		and determin	e underlying	pathology f	or physiolog	gically active	compounds	and peptide	ionophores.		
• 244 Total 13802	SBIR/STTR										

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Project TB1

Exhibit R-2 (PE 0601384BP)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  1 - Basic Research	ırch	PE NUMBER AND TITLE 0601384BP Chemical/Biological Defense (Basic Research)	PROJECT PROJECT TB1
FY 1998 Planned Program:	de evaluation of potential adjuvan y, clone and sequence virulence ge y, clone and sequence virulence ge pharmacologic agents to evaluate n computer simulation of structure entire genome sequencing of select genetic libraries of staphylococ computer and <i>in-vitro</i> model systue sequence evaluation of enzooticis.	ts for use with Plague vaccine candidate.  nes/plasmids for brucella diagnostics and vaccines.  nes/plasmids for diagnostics and vaccines for glanders and typhus.  for treatment for peptide ionophores.  Activity relationships for physiologically active compounds, venoms, an cited high priority bacterial and viral agents for screening of genetically exact enterotoxin producing genes and develop synthetic peptides, monoclams for design of post-exposure therapeutics for ricin.  strains of equine encephalitis viruses for multivalent vaccine and perfor	d toxins of clostridium perfringens. ngineered microbes. onal antibodies and diagnostic m epitope mapping of filovirus
FY 1999 Planned Program:	Test adjuvants for mucosal immunity to brucellae and evaluate expression system for multivalent Brucella vaccine.  Evaluate expression systems for newly cloned glanders and typhus virulence factors.  Evaluate non-mammalian model systems for venoms.  Evaluate non-mammalian model systems for venoms.  Identify efficacy of protection from identified physiologically active compounds of promising huperzine analogs in animal model and develop computer models of interaction between peptide ionophores and cellular targets.  Continue full genome sequencing of biological threat agents and begin gene bank search for general virulence factor sequence information.  Determine role of cellular enzymes in mechanism of action of Staphyloccocus enterotoxin induced shock and evaluate inhibitors of these mechanisms. Complete screening of potential drugs for post-exposure therapics against ricin using in vitro model system.  Begin evaluation of potential antiviral compounds for filoviruses using in vitro models.	late expression system for multivalent Brucella vaccine I typhus virulence factors.  Ily active compounds of promising huperzine analogs is and cellular targets.  Is and begin gene bank search for general virulence fact of Staphyloccocus enterotoxin induced shock and evaluapies against ricin using in vitro model system.  Iruses using in vitro models.	n animal model and develop or sequence information. uate inhibitors of these mechanisms.
Project TB1	Pag	Page 12 of 15 Pages Exhib	Exhibit R-2 (PE 0601384BP)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION SHE	EET (R-2 Exhib		DATE February 1997	
BUDGET ACTIVITY  1 - Basic Research	PE NUM 0601: Rese	PE NUMBER AND TITLE 0601384BP Chemical Research)	PE NUMBER AND TITLE 0601384BP Chemical/Biological Defense (Basic Research)	PROJECT ISE (Basic TB1	ECT
B. Project Change Summary					
	FY 1996 FY 1997 0 14091 13802	7 1997     FY 1998       14091     14828       13802	<u>FY 1999</u> 15398		
Adjustments to Appropriated Value FY 1998 Pres Bud Request	0 138	0 13802 14756	15299		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
•					
Project TB1	Page 13 of 15 Pages	Pages	Exhibit F	Exhibit R-2 (PE 0601384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997	1997
BUDGET ACTIVITY  1 - Basic Research  F	PE NUMBER AND TITLE 0601384BP Chemical/Biological Defense (Basic Research)	se (Basic	PROJECT <b>TC1</b>
		-	

COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
TC1 Medical Chemical Defense	0	7472	8133	8269	8476	8652	8837	9044	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TC1 - Medical Chemical Defense: This project emphasizes understanding of the basic mechanisms of action of nerve, blister (vesicating), blood, and respiratory agents. Basic studies are performed to delineate mechanisms and site of action of identified and emerging chemical threats to generate required information for initial design and synthesis of medical countermeasures. In addition, these studies are further designed to maintain and extend a science base.

FY 1996 Accomplishments: This project funded in Project 511.

#### FY 1997 Planned Program:

•	2369	Improve sensitivity of assays to quantify deoxyribonucleic acid (DNA) repair activity, define effects of HD on metabolic substrates.
•	733	Use micro dialysis to determine relative potency of leading pharmaceutical entities blocking neurochemical changes in Nerve Agent Seizures (NAS)
•	2097	Characterize second generation enzyme molecules for detoxification of chemical agents and improve their specificity through the application of
		molecular modeling and biotechnology.
•	929	Develop in vitro and in vivo model systems to evaluate the possible effects of low dose or chronic exposures to chemical warfare (CW) agents.
•	1465	Use the weanling pig model to follow the course of pathology and evaluate the candidate reactive topical skin protectant.
•	132	SBIR/STTR
Total	7472	

#### FY 1998 Planned Program:

•	3786	Elucidate immunological response to vesicants and screen analytic procedures useful for quantitating vesicant-induced inflammation.
•	352	Synthesize and screen butyrylcholinesterase altered by site directed mutations guided by computer assisted design.
•	1410	Explore mechanisms of action of aqueous wound decontaminant materials effective at neutralizing chemical warfare agents in wounds.
	1410	Design and create protective active moieties for a reactive TSP.
•	1175	Develop sensitive biomarkers of low dose exposures to CW agents.
Total :	8133	

Project TC1

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Exhibit R-2 (PE 0601384BP)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit		DATE February 1997	
вирсет Астіvітץ 1 - Basic Research	PE NUMBER AND TITLE 0601384BP Che Research)	ппе Chemical/E	PE NUMBER AND TITLE 0601384BP Chemical/Biological Defense (Basic Research)	PROJECT Se (Basic TC1	ECT
<ul> <li>99 Planned Program:</li> <li>3874 Screen drugs from principal classes of in</li> <li>549 Use crystal structure of human enzymes and resistance to aging by nerve agents.</li> <li>989 Evaluate novel temporary wound dressir</li> <li>879 Synthesize catalytic reactive moieties for</li> <li>1978 Characterize pharmacokinetic parameter or aid in diagnosis.</li> </ul>	t-exposure therapy sted mutagenesis to baches as accelerate ant.	of blister agent develop recom ors of healing fo	s. binant enzyme with ca or mustard induced wo long-lived metabolites	iterest for viable post-exposure therapy of blister agents.  along with site directed mutagenesis to develop recombinant enzyme with catalytic function for nerve agent g or skin graft approaches as accelerators of healing for mustard induced wounds.  ropical skin protectant.  s of low dose or chronic exposures to include possible long-lived metabolites that may contribute to toxicity	gent
10tal 8269  B. Project Change Summary					
FY 1997 President's Budget  Appropriated Value  Adjustments to Appropriated Value  FY 1998 Pres Bud Request	FY 1997 7629 7472 0	FY 1998 8173 8133	FY 1999 8322 8269		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
Project TCI	Page 15 of 15 Pages		Exhibit R	Exhibit R-2 (PE 0601384BP)	

	RDT&E BUDGET ITEM JU		TIFICA	TION S	HEET (F	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE <b>Fel</b>	February 1997	766
BUD	вироет астіліту 2 - Applied Research			PE NI <b>090</b>	PE NUMBER AND TITLE 0602384BP Che	TITLE Chemica	J/Biolog	ाग∟ Chemical/Biological Defense	nse		
	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	68565	67852	60023	58360	58722	60791	66302	66507	Continuing	Continuing
313	Shipboard Chem/Bio Technology	2425	0	0	0	0	0	0	0	0	2425
553	Non-Medical Chem/Bio Defense & Gen Invest	29767	0	0	0	0	0	0	0	0	29767
871	Medical Biological Defense	10658	0	0	0	0	0	0	0	0	10658
872	Medical Chemical Defense	11951	0	0	0	0	0	0	0	0	11951
P01	Counterproliferation Support	8085	0	0	0	0	0	0	0	0	8085
CB2	. Chemical/Biological Defense	1756	44073	35133	31500	32194	33696	38627	38186	Continuing	Continuing
SB2	Small Business Innovative Research (SBIR)	3923	0	0	0	0	0	0	0	0	3923
TB2	Medical Biological Defense	0	11020	11474	12386	12211	12509	12776	13075	Continuing	Continuing
TC2	Medical Chemical Defense	0	12759	13416	14474	14317	14586	14899	15246	Continuing	Continuing

CB defensive systems is critical for force protection and CB weapons deterrence. This project also provides for conduct of applied research in the areas of real-time sensing emphasis is on continuing improvements in CB defense materiel, including contamination avoidance, decontamination, and protection systems. Maintaining state-of-the-art Mission Description and Budget Item Justification: The use of weapons of mass destruction (WMD) in future conflicts is a steadily increasing threat. Funding under this and immediate biological countermeasures. The work in this program element is consistent with the Joint Service Modernization Plan. Efforts under this PE transition to PE sustains a robust defense which both reduces the danger of a CB attack and enables U.S. forces to survive, and continue operations in a CB environment. The medical program focuses on development of antidotes and drug treatments and on casualty diagnosis, decontamination and medical management. In the non-medical area, the Development (PE 0604384BP). This project includes non-system specific development pointed toward specific military needs and therefore is appropriate to Budget and provide risk reduction for Advanced Technology Development (PE 0603384BP), Demonstration/Validation (PE 0603884BP) and Engineering/Manufacturing

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Exhibit R-2 (PE 0602384BP)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fet	February 1997	260
BUDGET ACTIVITY 2 - Applied Research			PE NI <b>060</b>	PE NUMBER AND TITLE 0602384BP Che	TITLE Chemica	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense	cal Defe			PROJECT 313
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
313 Shipboard Chem/Bio Technology	2425	0	0	0	0	0	0	0	0	2425

### A. Mission Description and Budget Item Justification

collective system; reduce the size, complexity and false alarm rate of the current chemical detectors; develop a credible biological detector system; improve communications Project 313 - Shipboard Chemical/Biological Technology: This project funds technologies to improve protection to the fleet, including technologies that will: reduce the and operations in protective ensembles; define the interaction of an agent cloud with the complex structure of a ship and incorporate the CB impact on Flag/Fleet operations severe heat burden created by the protective overgarment; reduce the extensive and expensive carbon filter change out procedures and disposal required by the current into realistic wargames.

#### FY 1996 Accomplishments:

- Continued efforts in biological particle sampler/sizer capable of discrimination between biological and non-biological particles.
  - Completed design of hood/blower mask for flightdeck crew and initiate physiological testing and field trials. 163
- Leveraged efforts in Counterproliferation Support Program for development of biosensors using optic waveguide for shipboard use, 395
- Continued modeling, simulation and wargaming of chemical and biological shipboard attack profiles with distribution of Vapor, Liquid and Solid Tracking (VLSTRACK) version 2.0. Continue to provide support to all Services for VLSTRACK including updated version/improvements as
- Micromachined and conducted field trial proximal probe device for shipboard use.

available

- In conjunction with Special Operations Command, modified selected swimmer weapon garments to include microencapsulated phase change material (MicroPCM)
- Conducted laboratory demonstration of electroactive polymers for shipboard chemical detection.
- Leveraged the Counterproliferation Support Program for shipboard demonstration of surface acoustic waveguide (SAW) chemical sensor. 2425 Total
- FY 1997 Planned Program: This project transferred to Project CB2, Chemical Biological Defense.
- FY 1998 Planned Program: This project transferred to Project CB2, Chemical Biological Defense.
- FY 1999 Planned Program: This project transferred to Project CB2, Chemical Biological Defense.

Project 313 Page 2 of 20 Pages		Ses	ı
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Exhibit R-2 (PE 0602384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET (	R-2 Exhib	it)	DATE February 1997	7
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602384BP Che	ΣΤΙΊΤΕ Chemical/	тпте Chemical/Biological Defense		PROJECT 313
B. Project Change Summary					
FY 1996 FY 1997 President's Budget 2507 Appropriated Value 2554 Adjustments to Appropriated Value -129 FY 1998 Pres Bud Request 2425	EY 1997 7 0 4 9 0	FY 1998 0	FY 1999 0		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
Project 313	Page 3 of 20 Pages		Exhibi	Exhibit R-2 (PE 0602384BP)	

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	February 1997	266
BUDGET ACTIVITY				PE N	PE NI IMBER AND TITLE	1111					100,000
2 - Applied Research	search			090	0602384BP	Chemica	al/Biolog	Chemical/Biological Defense	nse	,	FKOJECI <b>553</b>
_	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
553 Non-Medical C	Non-Medical Chem/Bio Defense & Gen Invest	29767	0	0	0	0	0	0	0	0	29767
A. Mission Descri	A. Mission Description and Budget Item Justification	cation									
Project 553 - Non-	Project 553 - Non-Medical Chemical/Biological Defense and General Investigations: This project addresses the urgent need to provide all Services with: defensive	Defense and	General Inv	estigations:	This projec	t addresses (	he urgent n	General Investigations: This project addresses the urgent need to provide all Services with: defensive	le all Service	s with: defe	nsive
reconnaissance; indi operational sciences horizontal integratio	reconnaissance; individual and collective protection and decontamination. It also provides for special investigations into CB defense technology to include CB threat agents, operational sciences, CB simulants, and nuclear, biological, chemical (NBC) survivability. This project also addresses support to Program Executive Offices focusing on horizontal integration of CB defensive technologies across the armored force.	and decontar logical, chem across the ar	nination. It lical (NBC) mored force.	also provide survivability	s for special	investigatio investigatio ct also addra	cation and vins into CB (	defense techr t to Program	tannination a nology to inc Executive (	voluance un lude CB thr Offices focus	ougn eat agents, ing on
FV 1996 Accomplishments:	chmente										
8070	Evaluated Bio Agent local warning detection technologies such as deoxyribonucleic acid (DNA) probes, electrospray mass spectrometry, planar wave guides and flow cytometry and technologies for early warning of bio agents. Field tested breadboard of tunable ultraviolet laser standoff detector.	arning detecti nd technologi	on technologes for early v	gies such as varning of b	deoxyribonu io agents. F	cleic acid (I ield tested b	NNA) probe readboard o	s, electrospra f tunable ultr	ty mass spectaviolet laser	trometry, pl standoff de	anar wave
5001		schnologies le	veraged the	Counterprol	liferation Su	pport Progra	m funded ir	Project P01			
1555	Completed antibody development concepts for detector kits and sensors.  Tested, in realistic field trials, small, lightweight (< 1 lb.), prototype Chemical Detector for the individual service member	ment concept s, small, lighty	s tor detecto veight (< 1	r kits and sei b.), prototvo	nsors. e Chemical	Detector for	the individu	al service m	emher		
• 1624		valuate opera	tional perfor	mance of re	presentative	CB detector	systems usi	ational performance of representative CB detector systems using a virtual model in the distributive	nodel in the	distributive	
• 1674		tion technolo	gies for mas	ks, continue	d integration	of advanced	i mask conc	epts into 21s	t century sol	dier system	
	continued development of models to asse performance rating tables.	odels to asses	s performano	e degradatic	on; continue	d developme	nt of bio-pr	ss performance degradation; continued development of bio-protection test methods, and updated	methods, an	d updated	
• 240		ology to acco	mplish chen	nical deconta	ımination.						
3232	Investigated advanced concepts for regen		rable filtratio	on including	layered Pre	ssure Swing	Adsorption	erable filtration including layered Pressure Swing Adsorption Beds and segmented catalysts for combat	gmented cata	llysts for co	nbat
• 4348		s for chemical	images, CB	antiterrorisr	n, early war	ning chemic	al detection	developed s	tandardized	test method	ologies for
											)
254	Investigated technologies for a light-weight, extended wear half-face mask for Biological Warfare (BW) with a protective factor of 100-1000. Evaluated novel sensor suite for real-time detection identification and quantification of CW battlefield agents which is a first time National	a light-weigh	it, extended	wear half-fa	ce mask for l	Biological W	/arfare (BW	) with a prot	ective factor	of 100-100	9.
			n (manaan)	one incarrious,	and year	Catton of C	• Cattleford	agonto winc	II 15 a 1115t til	IIIC Mationiai	
Total 29767											
Design 552				77-7	200			: :	i i		
rioject 333				rage 4 of 20 rages	o rages			Exhibit	EXhibit K-2 (PE 0602384BP)	302384BP)	

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit		DATE February 1997	, 1997
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602384BP Che	TILE Chemical/E	ппе Chemical/Biological Defense	l	PROJECT 553
FY 1997 Planned Program: This project transferred to Project CB2, Chemical/Biological Defense.	Biological Defense.				
FY 1998 Planned Program: This project transferred to Project CB2, Chemical/Biological Defense.	Biological Defense.				
FY 1999 Planned Program: This project transferred to Project CB2, Chemical/Biological Defense.	Biological Defense.				·
B. Project Change Summary					
$\frac{\mathrm{FY}}{2}$	$\frac{\text{FY } 1997}{0}$	FY 1998 0	FY 1999 0		
Adjustments to Appropriated Value FY 1998 Pres Bud Request 29767	0	0	0		
Change Summary Explanation:					
Funding:					
Schedule:					
Technical:					
Project 553	Page 5 of 20 Pages		Exhibit	Exhibit R-2 (PE 0602384BP)	(A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE Fet	February 1997	796
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602384BP Che	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense	I/Biologi	cal Defe	ı		PROJECT 871
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
871 Medical Biological Defense	10658	0	0	0	0	0	0	0	0	10658

# A. Mission Description and Budget Item Justification:

Project 871 - Medical Biological Defense: This project funds applied research on the development of vaccines and drugs to provide an effective medical defense against validated biological threat agents including bacteria, toxins, viruses and other agents of biological origin. Also, by employing biotechnology, this project funds applied research on medical systems to rapidly identify, diagnose, prevent and treat disease due to exposure to biological threat agents.

### FY 1996 Accomplishments:

- Determined optimal expression systems for multivalent vaccine candidates for the staphylococcal enterotoxins.
- Evaluated pharmacological and immunological prophylaxes for candidate therapeutic selections for botulinum toxins. 2303
- Evaluated appropriate animal aerosol models, evaluated protective immune responses, and defined drug resistance mechanisms for bacterial agents (plague and brucellosis).
- Investigated vaccine delivery systems and screened drug candidates for treatments of ricin and other toxins.
- Produced and configured diagnostic reagents required to augment the forward deployable diagnostic assay with Venezuelan Equine Encephalitis (VEE) and botulinum toxin capability.
  - Identified additional pathogenic markers of anthrax and cloned/expressed for use as vaccine candidates. 996
- Initiated cloning studies on Western Equine Encephalitis (WEE) and Eastern Equine Encephailitis (EEE) virus, demonstrated expression of viable vaccine candidates, and evaluated expression products as vaccine candidates for filoviruses in animal models.

#### Total 100

FY 1997 Planned Program: This project transferred to Project TB2, Medical Biological Defense.

FY 1998 Planned Program: This project transferred to Project TB2, Medical Biological Defense.

FV 1999 Planned Program: This project transferred to Project TB2, Medical Biological Defense.

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RDT&E BUDGET ITEM JUSTIFICA	STIFICATION SHEET (R-2 Exhibit)	R-2 Exhibi	it)	DATE February 1997	
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602384BP Che	TITLE Chemical/	ппе Chemical/Biological Defense	PROJECT	JECT
B. Project Change Summary					
FY 1996 FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1997 0 0 3 0	FY 1998 0	FY 1999 0		
ion:					
Schedule:					
Technical:					
Project 871	Page 7 of 20 Pages		Exhibit	Exhibit R-2 (PE 0602384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fet	February 1997	76(
BUDGET ACTIVITY 2 - Applied Research			PE NI 0 <b>6</b> 0	PE NUMBER AND TITLE 0602384BP Che	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense	ıl/Biologi	cal Defe	1		PROJECT 872
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
872 Medical Chemical Defense	11951	0	0	0	0	0	0	0	0	11951

# A. Mission Description and Budget Item Justification:

applied research of prophylaxes, pretreatments, antidotes, skin decontaminants, and therapeutic compounds that will counteract the lethal, physical, and behavioral toxicities Project 872 - Medical Chemical Defense: This project funds medical chemical defense applied research, and emphasizes the prevention and minimization of chemical casualties through application of pharmaceuticals for prevention and treatment of the toxic effects of nerve, blister, respiratory, and blood agents. This project supports of chemical agents. It also supports development of medical chemical defense material that insures adequate patient care, field resuscitation, and patient management procedures

### FY 1996 Accomplishments:

- Determined efficacy of calcium chelators to protect against sulfur mustard (HD), and the effects of HD on intracellular calcium.
  - Developed new DNA assays to quantitate extent of DNA damage by HD 1882
- Determined long-term effect of HD on adenosine tri-phosphate (ATP) levels in lymphocytes in presence/absence of poly-adenosine di-phosphateribose polymerase (PADPRP). 1580
- Established methods for exposure of human skin explants to HD to characterize the cross-reactivities of new monoclonal antibodies 1919
- Continued to screen leading pharmaceuticals and implementation of monitoring procedures to evaluate advanced anticonvulsant antidotes to nerve agent intoxication. 1824
- Developed a pharmokinetic model for predicting the toxicity of chemical warfare agents in humans in order to transition products through the FDA.
  - Obtained active reagents that prevent or delay transmission of chemical agents and render them non-toxic.
    - Established plan for the evaluation of a methemoglobin monitor.

FY 1997 Planned Program: This project transferred to Project TC2, Medical Chemical Defense.

FY 1998 Planned Program: This project transferred to Project TC2, Medical Chemical Defense.

FY 1999 Planned Program: This project transferred to Project TC2, Medical Chemical Defense.

RDT8	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit	(	DATE February 1997	266
BUDGET ACTIVITY  2 - Applied Research	<b>-</b>	PE NUMBER AND TITLE 0602384BP Che	пте Chemical/E	гіт <u>ге</u> Chemical/Biological Defense		PROJECT <b>872</b>
B. Project Change Summary	λīπ					
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	EX 1996 13594 13850 d Value -1899	FY 1997 0	F <u>Y 1998</u> 0 0	F <u>Y 1999</u> 0 0		
Change Summary Explanation:	n:					
Funding: FY	FY 1996: Funding reprogrammed to other high priority CBDP efforts (\$-1643K).	priority CBDP effor	ts (\$-1643K).			
Schedule:						
Technical:						
Project 872	Pag	Page 9 of 20 Pages		Exhibi	Exhibit R-2 (PE 0602384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE Fel	February 1997	197
BUDGET ACTIVITY 2 - Applied Research			PE NI <b>00</b> 0	PE NUMBER AND TITLE 0602384BP Che	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense	I/Biologi	ical Defe	nse	<u> </u>	PROJECT <b>P01</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
P01 Counterproliferation Support	8085	0	0	0	0	0	0	0	0	8085

# A. Mission Description and Budget Item Justification

funded in this project specifically address the shortfalls in passive defense counterproliferation capabilities and are responsive to critical needs. The passive defense area is Project P01 - Counterproliferation Support: This project funds applied research of technologies in support of the Counterproliferation Support program. Technologies supported by technologies for biological warfare (BW) agent early warning detection/characterization and local warning and technologies for mounting such systems on selected platforms such as the unmanned aerial vehicle (UAV).

## FY 1996 Accomplishments.:

- 3800 Developed technologies and spectroscopy databases for multispectral ultraviolet fluorescence spectroscopy for battlefield detection and discrimination of biological warfare agents in the presence of natural and man-made interferents. Completed spectroscopy on over 200 samples. Demonstrated discrimination of binary mixtures of bacteria and bacteria/backgrounds.
  - detecting and identifying specific and non-specific agents. Supported Marine Corps requirement for small, lightweight biodetection systems for rapid response to biological agent threats/attacks. Improved the sample concentration of the biological interial collector/concentrator by more than a factor Small Unit Biological Detector (SUBD): Prototyped a man-portable, integrated and fully automated biodetection warning system capable of of two. Improved the detection sensitivity of the biorefractometer. 950
- or remote, airborne operation. Demonstrated automated fluidics unit and automated BW assay. Integrated the FOWG biodetector, automated fluidics Demonstrated an automated, miniaturized Fiber Optic Wave Guide (FOWG) biological agent detection and identification prototype for man-portable and air sampler in 10 pound package. Demonstrated assay performance during airborne operations. Performed extended use tests on fluidics 675
- NERVE: Investigated the use of biological cells as sensor elements for BW toxin detection. Determined environmental conditions for three month viability of NG108-15 cells. Determined sensitivity of NG108-15 cells to 16 biological agents. Completed benchtop assembly of all major components necessary for the acquisition and control subsystems of a neural cell based biodetection prototype. 570

Project P01



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (	R-2 Exhib	it)	DATE February 1997	1997
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602384BP Che	D TITLE P Chemical	пп∈ Chemical/Biological Defense		PROJECT P01
• Completed optimized design of a low cost, airobotic platform (LCAP) for the purpose of carrying biodetection systems for near real-time battlefield detection of BW agents. Fabricated miniaturized cyclone and jet aerosol samplers for integration with the LCAP and biodetector payload. Flight test	iform (LCAP) for the	e purpose of carr nplers for integra	ying biodetection syation with the LCAP	stems for near real-time and biodetector payloa	battlefield . Flight test
of FOWG biodetector payload on a generic LCAP in progress.  • 665 Initiated integration of upconverting phosphor technology with FOWG biodetector to investigate multiplexing capabilities. Antibodies successfully attached to phosphor particles	ogress. gy with FOWG biode	tector to investig	gate multiplexing cap	oabilities. Antibodies su	ccessfully
Total 8085					
FY 1997 Planned Program: This project transferred to Project CB2, Chemical Biological Defense.	al Biological Defens	<b>ન</b>			
FY 1998 Planned Program: This project transferred to Project CB2, Chemical Biological Defense.	al Biological Defens	ပ်			
FY 1999 Planned Program: This project transferred to Project CB2, Chemical Biological Defense.	al Biological Defens	ပံ			
B. Project Change Summary					
ed Value	FY 199	FY 1998 0	FY 1999 0		
FY 1998 Pres Bud Request 8085	0	0	0		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
Project P01	Page 11 of 20 Pages		Exhik	Exhibit R-2 (PE 0602384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	HEET (R	-2 Exhi	bit)		DATE Fet	February 1997	97
BUDGET ACTIVITY 2 - Applied Research			PE NL <b>060</b>	PE NUMBER AND TITLE 0602384BP Che	ппс Chemica	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense	cal Defe	nse	ā O	PROJECT <b>CB2</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CB2 Chemical/Biological Defense	1756	44073	35133	31500	32194	33696	38627	38186	38186 Continuing Continuing	Continuing
A. Mission Description and Budget Item Justification	ation									

Project CB2 - Chemical Biological Defense: This project addresses the urgent need to provide all services with defensive materiel to protect individuals and groups from simulants, and nuclear, biological, chemical (NBC) survivability. This project addresses support to Program Executive Offices focusing on horizontal integration of CB protection and decontamination. It also provides for special investigations into CB defense technology to include CB threat agents, operational sciences, modeling, CB threat chemical-biological agents in the areas of: detection, identification and warning; contamination avoidance through reconnaissance; individual and collective defensive technologies across the armored force.

FY 1996 Accomplishments: This project also funded in DoD PE 0602384BP, Projects 553, 313 and P01.

- 700 Conducted Modeling and Simulation of Fixed Base Operations.
- Investigated the compatability of Joint Service CB Defense technologies to AF operations.
  - 300 Investigated Biological Agent detection technologies for drinking water.
- 200 Investigated use of computer aided automatic microscope for biodetection.
- Total 1756

## FY 1997 Planned Program:

- Determine optimum platform configurations using existing LIDARs. Initiate the development of an advanced laser transmitter for optimum interference rejection for the Joint Service Chemical Warning and Identification LIDAR Detector (JSCWILD),
  - Continue development and characterization of at least one candidate material for next generation CB protective clothing.
- Investigate the formulation of available G- and V- agent enzymes into potential decontamination systems. Enzymes stability and efficiencies and solubilization of the agents will be evaluated and optimized.
  - investigate and screen 20 carbon and non-carbonaceous adsorption materials for single pass and regenerative filtration applications.
- approaches. Initiate 2nd generation biodetection technology for Joint Chemical Biological Universal Detector (JCBUD). Explore airborne and Continue aggressive applied research program on emerging bio point detection technologies including antibody mass spec and surface optical shipboard bio point detection alternatives.
- Continue development of small lightweight early warning biodetector using Ultraviolet Laser-induced Fluorescence (UVLIF). Continue UV database compilation. Explore multiple scattering and Mueller Matrix aerosol characterization techniques for advanced early warning concepts 2820
  - Investigate recombinant techniques to develop materials for the detection and identification of biological agents. Develop bio process flow designs to scale up production of bio materials using bacterial fermentation and various cell cultures. 1794

Page 12 of 20 Pages

Project CB2

Exhibit R-2 (PE 0602384BP)

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exhibit)	DATE February 1997
<b>BUDGET ACTIVITY</b>		PE NUMBER AND TITLE	PROJECT
2 - Applied Research	Research	0602384BP Chemical/Biological Defense	
• 2	2686 Investigate the use of super critical carbon dioxide and ozone as part of a procedure to decontaminate sensitive equipment. Expand investigation of mustard hydrolysis/bio degradation process to remediation of contaminated soil.	as part of a procedure to decontaminate sensitive equi contaminated soil.	pment. Expand investigation of
•	3200 Upgrade wargames and distributed interactive simulation (DIS) capabilities to include evaluation of virtual prototypes of Joint Service CB Defense equipment. Continue simulation and wargaming of chemical and biological attack profiles with distribution of vapor, liquid and solid tracking (VLSTRACK) version 2.0.	capabilities to include evaluation of virtual prototyl nd biological attack profiles with distribution of vapo	oes of Joint Service CB Defense r, liquid and solid tracking
•	6432 Down select technologies for miniature environmental bio air to fluid samplers and continue development; develop non-PCR, iso-thermal nuclei acid gene detection technology; develop analytical methods for chemotaxonomy of vegetative and spore bacteria and viruses; develop library and database	to fluid samplers and continue development; develop motaxonomy of vegetative and spore bacteria and vi	non-PCR, iso-thermal nuclei acid
	for simulants to allow a finy time-of-flight mass spectrometer to participate in field trials; complete database for operational systems for tiny time-of-flight mass spectrometer; develop airborne; vapor and aqueous sampler for tiny time-of-flight mass spectrometer; develop power system, data acquisition and control including data telemetry electronics; define experimental animal protocols and effectiveness criteria for the use of red blood cells to eliminate RW nathogens from circulation (DARPA).	to participate in field trials; complete database for ops sampler for tiny time-of-flight mass spectrometer; define experimental animal protocols and effectiveness	rational systems for tiny time-of- evelop power system, data criteria for the use of red blood
- 2	2495 Investigate technology to detect and identify contaminants in water. Continue efforts in detecting and identifying contaminants on surfaces (vehicles,	water. Continue efforts in detecting and identifying condensations of new identified threats	ontaminants on surfaces (vehicles,
•	S290 Continue effort to develop a high speed interferometer for use as a real-time imaging system. Develop new technology in data handling and arresting and arresting and arresting and evaluation of the heasthoard	as a real-time imaging system. Develop new technol	ogy in data handling and
•	Safeguard prototype chemical agent detection instrumentation.  Safeguard prototype chemical agent detection instrumentation.  4794 Conduct study on findings relative to industrial vapor filtration and assessment of Surface Acoustic Wave (SAW) sensors for filter residual life	and assessment of Surface Acoustic Wave (SAW) s	ensors for filter residual life
	indication. Continue testing and evaluation of existing adsorption technology against CW agents to develop improved adsorbents for future collective protection filters and regenerative filtration beds. Continue investigation of regenerative particle filtration concepts.	ion technology against CW agents to develop improvestigation of regenerative particle filtration concepts	ed adsorbents for future collective
	2260 Continue investigation of novel stretchable materials for CB undergarments, gloves and socks. Continue efforts focusing on advanced concept and new materials for next generation resultatory protection systems	ndergarments, gloves and socks. Continue efforts foc	using on advanced concept
•	prototyping and technology developments of fine design, and design and materials for low profile moldable filter and particulate media. Down select media for final prototyming of Ioint Service General Purpose Mask (ISGPM).	or low resistance, low profile moldable filter and par	iculate media. Down select media
•	367 Conduct applied research on an improved Joint Warning and R	Joint Warning and Reporting Network (JWARN) which will not only provide NBC warning and reporting	ovide NBC warning and reporting
	but will provide directional prewarming to an joint comoat elements. Concepts include sen organizing detector arrays and advanced expert system software and display systems which are all integrated into this Global Command and Control System.	ments. Concepts include sen organizing detector arra Global Command and Control System.	ys and advanced expert system
•	777 SBIR/STTR		
Total 44	44073		
Project CB2	Page 1.	Page 13 of 20 Pages Exhibi	Exhibit R-2 (PE 0602384BP)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)   PATE February 1997	
BUDGET ACTIVITY	PE NUMBER AND TITLE PROJECT	TO E
2 - Applied Research	) 0602384BP Chemical/Biological Defense	- <b>-</b>
FY 1998 Planned Program:		
1000	Evaluate feasibility of improving mustard detection sensitivity. Complete development of advanced detection algorithms. Initiate transition of	
• 450	ad anisod table to detect to detect to the 350 will program.  Develop and characterize second candidate material for next generation CB protective clothing. Transition first candidate material to Loint Society.	
	Lightweight Integrated Suit Technology (JSLIST) P31.	<u>.</u>
800	Investigate enzymatic systems for the decon of mustard (HD). Evaluate efficiencies and compatibility of nerve agent enzymes in a single formulation	ation
• 1030	Continue studies and initiate performance optimization of selected carbonaceous and non-carbonaceous adsorption materials for regenerative and	p
i i		
7540	Evaluate, test and transition best applied research bio point detectors concepts to 6.3 ATD. Continue 2nd generation biodetection concepts for JCBUD. Continue airborne and shipboard bio point detection alternatives.	<del> </del>
• 3857	Test, evaluate and transition small lightweight early warning biodetection system to advance technology development using UVLIF technology.	
	Continue UV database compilation. Select advanced light scattering approach for improved selectivity and sampling.	
• 1999	Continue program in genetic technology to support future generation bio detection with a rapid agent specific detection capability.	
• 2610	Continue efforts on evaluating supercritical carbon dioxide and ozone as decon for sensitive equipment design neutralization system to be used in	 
	conjunction with super critical fluid process and initiate material compatibility studies.	
1000	Continue effort on integration of off-the-shelf hardware with in-house technologies to develop an inexpensive sensor link system. Continue effort in	rt in
	developing appliques to interface between sensors and global command and control system.	
• 865	Complete prototype testing and evaluation of low profile, low resistance moldable filter for FY99 transition to Joint Service General Purpose Mask	ask
	(JSGPM).	
2385	Continue efforts in developing technology for detecting and identifying contaminants in water. Begin integration design of biological and chemical	ical
	capabilities into a single system for water monitors. Begin integration and minimalization efforts for detecting and identifying contaminants on surfaces.	
1061	Continue efforts on developing next generation passive imaging system. Conduct laboratory evaluation of breadboard on sensitivity and integration of	tion of
	parallel data processing. Initiate integration and minimalization of imaging system for platform use.	
• 2488	Continue efforts on technology developments of filter designs, lens design and new materials for next generation respiratory protection systems.	
	Initiate investigation of agent reactive materials for self detoxifying clothing. Continue efforts on technology developments of filter designs, lens	<u>د</u>
• 2400	uesign and new materials for next generation respiratory protection systems. Investigate agent reactive materials for self detoxifying clothing. Upgrade wargames and distributed interactive simulation (DIS) capabilities to include evaluation of virtual prototypes of Joint Service CB defense	e e
	equipment. Continue simulation and wargaming of chemical and biological attach profiles with distribution of vapor, liquid and solid tracking	2
	(VLSTRACK) version 2.0.	
9016	Complete studies on industrial vapor filtration. Continue assessment of candidate filter residual life indicators. Continue development of advanced air purification processes and regenerative filter bed ontimization. Complete investigation of regenerative particulate filtration concents	ed air
Total 35133		
Project CB2	Page 14 of 20 Pages Exhibit R-2 (PE 0602384BP)	

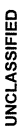




	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY 2 - Applied Research	search	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense	PROJECT CB2
FY 1999 Planned Program:	rogram:		
• 750	Complete transition of technology of advanced laser transmitter to initiate brassboard build for a multi-use detector with enhanced potential canabilities for improved mustard and/or aerosol detection for the ISCWII D program	anced laser transmitter to initiate brassboard build for a multi-use det	ector with enhanced potential
500	Complete development and characterization of second candidate material for next generation CB protective clothing.	idate material for next generation CB protective cl	othing.
• 1062	Conduct laboratory testing on breadboard single pass and regenerative filtration systems utilizing optimized non-carbonaceous adsorption material.	generative filtration systems utilizing optimized n	on-carbonaceous adsorption material.
• 6528	Using information from ATD, improve selected bio point detectors and retest. Select approach for 2nd generation generic bio detector. Select best alternative technologies for airborne and shinboard use.	stectors and retest. Select approach for 2nd genera	ion generic bio detector. Select best
• 5063	Upgrade small early warning UV detector based on ATD test and conduct retest. Complete UV data base. Initiate applied research program on light	st and conduct retest. Complete UV data base. Init	ate applied research program on light
• 1246	scattering detector for generic detection and smart sampling.  Continue program in genetic technology to support future ge	nd smart sampling. to support future generation bio detection with a rapid agent specific detection capability	defection canability
002	Test and demonstrate detection technology through the use of a simulated tactical network system via the Internet and transition to mature	of a simulated tactical network system via the Inte	net and transition to mature
	development.		
• 2350	Continue efforts on integration bio and chemical capabilities for detecting and identifying contaminants in water. Demonstrate technology for	for detecting and identifying contaminants in wa	er. Demonstrate technology for
•	detecting and identifying chemical contaminants in water. Begin brassboard design for surface contaminant detector.	egin brassboard design for surface contaminant de	tector.
1300	Complete integration and minimization of imaging system. Laboratory and field test of advanced breadboard for sensitivity and interference's	Laboratory and field test of advanced breadboard	or sensitivity and interference's
1000	rejection. Begin brassboard design.		•
1667	Complete reciniology developments on timer designs, tens designs and new materials for respiratory protection systems and transition advancements to JSGPM. Continue investigation of agent reactive materials for self detoxifying clothing.	esigns and new materials for respiratory protection or self detoxifying clothing.	systems and transition advancements to
• 2400	Upgrade wargames and distributed interactive simulation (DIS) capabilities to include evaluation of virtual prototypes of Joint Service CB Defense	(IS) capabilities to include evaluation of virtual pre	ototypes of Joint Service CB Defense
	equipment. Continue simulation and wargaming of chemical and biological attack profiles with distribution of vapor, liquid and solid tracking	l and biological attack profiles with distribution of	vapor, liquid and solid tracking
4760	(VESTRACK) VESSON 2.0. Complete residual life indicator assessment. Continue develonment of advanced air murification processes. Assess interration of recensoration marticles	nement of advanced air mirification processes. As	acc integration of recenantive mention
	filtration concept.	principle of advanced an publication processes. As	ices micelation of regenerative particle
008	Continue investigation of enzymatic systems for the decon of mustard (HD). Complete evaluation of efficiencies and compatibility of nerve agent	f mustard (HD). Complete evaluation of efficienc	es and compatibility of nerve agent
	enzymes in a single formulation.		
Total 31500	Design prototype field portable supercritical fluid extraction system. Initiate testing with chemical warfare agents.	system. Initiate testing with chemical warfare age	nts.
·			
Project CB2	l'age	Page 15 of 20 Pages	Exhibit R-2 (PE 0602384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit	()	DATE February 1997	
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602384BP Che	пт <sub>LE</sub> Chemical/E	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense		5
B. Project Change Summary					
FY 1997 President's Budget 1734 Appropriated Value 0 Adjustments to Appropriated Value 1756 FY 1998 Pres Bud Request 1756	FY 1997 40996 44073 0 44073	FY 1998 43505 35133	FY 1999 37201 31500		
Change Summary Explanation:  Force at F	from Air Force appropriation to CB Defense program.	Defense program			
FY1998/99: Realigned funding to DARPA appropriations per FY97 National Defense Authorization Act.	ons per FY97 Natio	nal Defense Aut	horization Act.		
Schedule:					
Technical:					
Project CB2	Page 16 of 20 Pages		Exhibi	Exhibit R-2 (PE 0602384BP)	

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA:	TION S	HEET (R	-2 Exhil	bit)		DATE <b>Fel</b>	February 1997	197
BUDGET ACTIVITY 2 - Applied Research			PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense	ппс <b>Chemic</b> a	I/Biologi	cal Defe	nse	L L	PROJECT <b>TB2</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
TB2 Medical Biological Defense	0	11020	11474	12386	12211	12509	12776	13075	13075 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification

validated biological threat agents including bacteria, toxins, viruses and other agents of biological origin. By employing biotechnology, medical system will be designed to Project TB2 - Medical Biological Defense: This project funds applied research on the development of vaccines and drugs to provide an effective medical defense against rapidly identify, diagnose, prevent and treat disease due to exposure to biological threat agents.

FY 1996 Accomplishments: Project funded in Project 871.

## FY 1997 Planned Program:

•	1090	1090 Perform <i>in vivo</i> and <i>in vitro</i> testing of vaccine formulations for multivalent and monovalent brucella vaccine candidates.
•	1309	1309 Identify strategies and candidates for second generation vaccine and for drug therapies for multiple strains of plague bacilli.
•	200	Develop appropriate aerosol animal models for glanders and typhus and begin testing vaccine candidates.
•	1067	Optimize vaccine formulations for Western and Eastern equine encephalitis vaccines and further characterize protective efficacy of candidate vaccines
		for filoviruses.
•	2408	Conduct candidate selection process for approaches to multivalent staphylococcal enterotoxin B (SEB) vaccine.
•	2271	Determine efficacy of subunit vaccine approach for multiple serotype botulinum vaccine and identify surrogate markers of protective immunity.
•	1090	Evaluate novel vaccine approaches, such as nucleic acid-based products, for ricin, and finalize drug and vaccine delivery methods.
•	1090	Develop immunoassay reagents and configure forward deployable diagnostic assay for filovirus and cholera toxin capability.
•	195	SBIR/STTR
Total	11020	

roject TB2

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Exhibit R-2 (PE 0602384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET (	R-2 Exhib	(£)	DATE February 1997	
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602384BP Che	TITLE Chemical/	PE NUMBER AND TITLE 0602384BP Chemical/Biological Defense		PROJECT <b>TB2</b>
<ul> <li>FY 1938 Planned Program:         <ul> <li>99 Planned Program:</li> <li>1154 Conclude evaluation of potential adjuvants for use with plague vaccine candidate.</li> <li>98 Determine in a mouse model the virulence/protective efficacy of live attenuated brucellae containing multiple gene deletions.</li> <li>1633 Determine in a mouse model the virulence/protective efficacy of live attenuated brucellae containing multiple gene deletions.</li> <li>1632 Determine in munospenicity of potential glanders and yphus vaccine candidates in animal models and prepare diagnostic reagents.</li> <li>2463 Determine synergistic combination of drugs which block SEB-induced effects in vitro and test subsequently in mouse model.</li> <li>1657 Test intranasal liposomal ricin A chain subunit vaccine in animal models.</li> <li>265 Determine synergistic combination of drugs which block SEB-induced effects in vitro and test subsequently in mouse model.</li> <li>265 Test intranasal liposomal ricin A chain subunit vaccine in animal models.</li> <li>266 Investigate potential modes of treatment which block or reverse the effects of sodium channel neurotoxins and/or the toxins for clostridium perfringens.</li> <li>276 Evaluate virulence and protective efficacy of live attenuated brucellae mutant vaccines in animal model.</li> <li>276 Evaluate virulence and protective efficacy of live attenuated brucellae mutant vaccines in animal sudices to recene antivity of glanders vaccine candidates and construct recombinant vaccine candidates and construct recombinant vaccine candidates and construct reagents for field use.</li> <li>2769 Evaluate mechanisms for increased shelf life of immunological and nucleic acid diagnostic reagents for ricin A-chain.</li> <li>2780 Evaluate mechanisms of intranasal immunization in non-human primates for ricin A-chain.</li> <li>2780</li></ul></li></ul>	th plague vaccine candi efficacy of live attenual typhus vaccine candida emerging diagnostic tec ock SEB-induced effect or in animal models. genicity of candidate va or post-exposure treatm or reverse the effects of nuated brucellae mutant ders vaccine candidates ent. nological and nucleic a ization in non-human pr	date. ed brucellae con es in animal mo hnologies and te is in vitro and te ccine constructs tent of smallpox. Sodium channel vaccines in anir and construct re id diagnostic re imates for ricin,	taining multiple generales and prepare diagnst with pre-clinical spent subsequently in moufor WEE and EEE and model.  scombinant vaccine cangents for field use.  A-chain.	deletions. tostic reagents. secimens. se model. d recombinant filoviruses ar e toxins for clostridium perl indidates and evaluate mech	d ringens. anisms
B. Project Change Summary FY 1996 FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	6 EY 1997 0 11251 11020 0 11020	FY 1998 11530 11474	<u>FY 1999</u> 12465 12386		
Change Summary Explanation: Funding: Schedule:					
Technical: Project TB2	Page 18 of 20 Pages		Exhibit	Exhibit R-2 (PE 0602384BP)	





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE FA	Fahruary 1007	7907
BUDGET ACTIVITY				DE N	PE NI IMBER AND TITIE	TIT1 E					100
2 - Applied Research	search			090	2384BP	Chemica	0602384BP Chemical/Biological Defense	cal Defe	nse	J. 7	PROJECT TC2
-	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
TC2 Medical Chemical Defense	ical Defense	0	12759	13416	14474	14317	14586	14899	15246	Continuing	Continuing
A. Mission Descri	A. Mission Description and Budget Item Justification	ation									
Project TC2 - Mec application of pharm	Project TC2 - Medical Chemical Defense: This project funds medical chemical defense applied research, and emphasizes the prevention of chemical casualties through application of pharmaceuticals for prevention and treatment of the toxic effects of nerve, blister, respiratory, and blood agents. This project supports applied research of	roject funds a	medical cher e toxic effec	nical defens ts of nerve,	e applied res blister, respi	search, and e ratory, and b	mphasizes the	ne preventior This projec	n of chemica t supports ag	l casualties	through ch of
propnylaxes, pretree	prophylaxes, pretreatments, antidotes, skin decontaminants, and therapeutic compounds that will counteract the lethal, physical, and behavioral toxicities of cl It also supports development of medical chemical defense materiel that ensures adequate patient care, field resuscitation, and patient management procedures.	nnants, and t fense materi	herapeutic c el that ensur	ompounds the sea adequate	hat will cour patient care,	iteract the lei field resusci	I therapeutic compounds that will counteract the lethal, physical, and behavioral toxicities of chemical agents, riel that ensures adequate patient care, field resuscitation, and patient management procedures.	l, and behavi atient manag	ioral toxicitio gement proce	es of chemic edures.	al agents.
FY 1996 Accompli	FY 1996 Accomplishments: Project funded in Project 872.	ect 872.									
FY 1997 Planned Program:	Program: Establish correlation hetween Human Enidermal Keratinocyte (HEK) and ckin explant changes following in wites exposure to UD	Inman Enide	rmal Keratir	nocyte (HFK	and skin e	vnlant chang	ouimo following	a so cation si	onte to UD		
9681	Identify proteolytic basis of histone cleavage, determine frequency of occurrence of fluid-filled blisters and determine effects of histamine release	tone cleavag	e, determine	frequency	of occurrence	of fluid-fill	es tollowing led blisters al	, in viiro exp nd determine	osure to HD effects of h	istamine rel	ease
• . 2442	parameters in human skin, mouse ear and other animal models following exposure to HD.  Identify the molecular changes involved following inhibition of protein phosphatase 2A by HD, correlate bio-markers and pharmacological	ise ear and of involved fol	ther anımal r Iowing inhib	nodels follo ition of prot	other animal models tollowing exposure to HD ollowing inhibition of protein phosphatase 2A b	re to HD. tase 2A by F	ID, correlate	bio-markers	s and pharms	acological	
1921	interventions in resting and dividing cells in both short and long term cultures. Complete screening of anticonvulsant pharmaceuticals in small animal studies such as guines with prioritization of leading effective communications.	iding cells in	in both short and long term cultures.  rmaceuticals in small animal studies	and long terr n small anin	n cultures. nal studies s	ach as onine	a nios with	nrioritization	of leading	offective co.	aponoun
948	Development of the control of some properties of the control of th	of soman and	a method of	inducing se	cretion of ar	nd purificatio	on of bioscav	enger for ne	rve agents fr	rom liver cel	ls and
• 813	continue research to isolate catalytic antibodies to soman.  Investigate binding antibodies to detect soman in urine using simplified Enzyme Linked Immunosorbent Assay (ELISA) procedures.	tarytic anition to detect som	an in urine u	ın. ısing simplif	fied Enzyme	Linked Imn	nunosorbent	Assay (ELIS	(A) procedur	es.	
204	Evaluate methemoglobin monitor in vivo.	tor in vivo.			•			, ,	-		
1354	Investigate potential modes of treatment or diagnosis for low dose exposure to chemical warfare (CW) agents. Characterize the mode of action of the active regents of condidate society forting to in protection.	treatment or	diagnosis for	r low dose e: Fondidata r	xposure to cl	nemical warf	fare (CW) ag	ents.			
226	SBIR/STTR		c icagonio di	calluluate I	cactive topic	an shiii piote	ctants.				
Total 12759											
Project TC2				Page 19 of 20 Pages	20 Pages			Exhibit	Exhibit R-2 (PE 0602384BP)	02384BP)	

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	8-2 Exhibi	t) DATE	E February 1997
BUDGET ACTIVITY		PE NUMBER AND TITLE	TITLE		
FV Tolly Planned Program:	Searcii Searcii	U602384BP	Chemical	U6U2384BP Chemical/Biological Defense	TC2
• 4957	Characterize effects of HD on multiple points of metabolic disruption.	disruption.			
2643	Complete development of appropriate in vitro and in vivo model systems for screening nerve agent countermeasures. Evaluate the existing skin decontamination methods for use in wound decontamination for vesicant agents.	nodel systems for so e in wound decontar	creening nerve a	igent countermeasures.	
• 396	Develop early prognostic indicators for successful treatment of pulmonary injury to aid in early return to duty of casualties. Identify available	nt of pulmonary inju	ıry to aid in earl	y return to duty of casualtie	es. Identify available
1190	Develop a system to analyze products of reaction in the decontamination process for candidate reactive tonical aking madadate.	ontamination proce	se for candidate	stone misto leginot enitoner	,
• 661	Evaluate use of cloned human carboxylesterases as nerve agent scavengers.	gent scavengers.	25 IOI Calluluate	reactive topical skin prote	sciants.
	Define a model system to compare and analyze potential modes of treatment for and/or diagnosis of low dose or chronic exposure to CW agents.	odes of treatment fo	or and/or diagno	sis of low dose or chronic	exposure to CW agents.
Total 13416					) •
FY 1999 Planned Program:	rogram:				
3381	Evaluate promising analytical procedures for vesicant-induced inflammation to levels useful in diagnosis and dosimetry	ced inflammation to	levels useful in	diagnosis and dosimetry	
• 1951	Continue to characterize alterations of the active-site gorge of acetylcholinesterase resulting from nerve agent inhibition.	of acetylcholinester	rase resulting fro	om nerve agent inhibition	
• 4590	Continue to evaluate skin graft and antimicrobial wound dressing and treatments for blister agents.	essing and treatmen	its for blister age	ents.	
520	Develop far-forward, rapid diagnostic tests for blister and nerve agents for real time analysis of clinical samples on the battlefield.	nerve agents for real	time analysis o	f clinical samples on the ba	attlefield.
1041	Define and characterize the reaction kinetics of leading compounds for reactive topical skin protectants	npounds for reactive	e topical skin pr	otectants.	
Total 14474	Exercise means to monitor for greens of fow use of chronic exposure to CW agents in a model system.	on cini onic exposure	io ⊂w agents ir	ı a model system.	
B. Project Change Summary	Summary				
	FY 1996	FV 1997	FV 1008	FV 1000	
FY 1997 President's Budget Appropriated Value		13026	13482	14566	
Adjustments to Appropriated Value FY 1998 Pres Bud Request	opriated Value equest 0	0 12759	13416	14474	
Change Summary Explanation: Funding:	planation:				
. Schedule:					
Technical:					
Project TC2	Pag	Page 20 of 20 Pages		Exhibit R-2 (	Exhibit R-2 (PE 0602384BP)



BUDGET ACTIVITY  3 - Advanced Technology Development	ION ST	HEET (R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fe	February 1997	197
	PE NU 060;	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	ritle Chemica Fechnolo	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defe (Advanced Technology Development)	PENUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	nse		
COST (In Thousands) FY 1996 FY 1997 FY 19	 FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost 34219 43092 4	41223	40581	33788	34323	39204	41820	Continuing	Continuing
807 Industrial Base/ Med Bio Def Vac 10588 0	0	0	0	0	0	0	0	10588
995 Med Chem Def Life Support Mat 9786 0	0	0	0	0	0	0	0	9786
E83 Chemical/Biological Defense Advanced Tech 11565 0	0	0	0	0	0	0	0	11565
P02 Counterproliferation Support (Advanced Tech 2280 0 Dev)	0	0	0	0	0	0	0	2280
CB3 Chemical/Biological Defense (Advanced 0 16893 Technology Dev)	9845	10075	5351	5497	7287	9283	Continuing	Continuing
TB3 Medical Biological Defense (Industrial Base) 0 10037 1	13860	14397	14453	14639	14952	15303	Continuing	Continuing
TC3 Medical Chemical Defense (Life Spt) 0 8443	9673	10034	10013	10219	10438	10683	Continuing	Continuing
CP3 Counterproliferation Support 0 7719	7845	6075	3971	3968	6527	6551	Continuing	Continuing

\*Note: The R-1 total for this PE shows an error because the funds were expensed in the wrong PE. This R-2 reflects the correct distribution and expenditure of funding.

Specific areas of medical investigation include: prophylaxes, pretreatment, antidotes and therapeutics, personnel and patient decontamination and medical management of against, and survive chemical and biological (CB) warfare. This PE funds advanced technology development for Joint Service and Service specific requirements in both casualties. In the non-medical area, the focus is on demonstrations of CB defense technologies, including biological detection, chemical detection and decontamination. medical and non-medical CB defense areas. The medical program aims to produce drugs, vaccines, and medical devices as countermeasures against CB threat agents. These demonstrations, conducted in an operational environment with active user and developer participation, integrate diverse technologies to improve DoD Chemical Mission Description and Budget Item Justification: This program element provides demonstration of technologies to enhance U.S. forces' ability to deter, defend Biological Warfare (CBW) defense and deterrence. These demonstrations are leveraged by the Counterproliferation Support Program and include remote Biological Detection. Work conducted under this PE transitions to and provides risk reduction for Demonstration/Validation (PE 0603884BP) and Engineering/Manufacturing Development (PE 0604384BP) activities.

Page 1 of 21 Pages

Exhibit R-2 (PE 0603384BP)

RDT&E BUDGET ITEM JUSTIFICATIO	STIFICATION SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY	PE NUMBER AND TITLE	
3 - Advanced Technology Development	0603384BP Chemical/Biological Defense	•
	(Advanced Technology Development)	

The work in this program element is consistent with the Joint Service Modernization plan. This project also provides for the conduct of advanced technology development in the areas of real-time sensing and accelerated BW operational awareness. This program is dedicated to conducting proof of principal field demonstrations and tests of system-specific technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3.

Page 2 of 21 Pages

Exhibit R-2 (PE 0603384BP)



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	ION S	HEET (R	-2 Exhi	bit)		DATE <b>Fel</b>	February 1997	160
вирдет Астіміту 3 - Advanced	вирдет астилту 3 - Advanced Technology Development	ent		PE NU 060 (Ad	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	กณะ Chemica Fechnolo	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	cal Defe opment)	nse	<b>8</b>	РRОЈЕСТ <b>807</b>
	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
807 Industrial Base	Industrial Base/ Med Bio Def Vac	10588	0	0	0	0	0	0	0	0	10588
A. Mission Descri	A. Mission Description and Budget Item Justification:	ation:									
Project 807 - Indus (vaccines and drugs biological agents in medical countermea	Project 807 - Industrial Base/Medical Biological Defense Vaccines: This project funds research on pre-clinical development of safe and effective prophylaxis and therapy (vaccines and drugs for exposure to biological threat agents). This project also supports the advanced technology development of kits to rapidly diagnose exposure to biological agents in clinical samples. To complete the defensive effort, a broad range of technologies involved in the targeting and delivery of prophylactic and therapeutic medical countermeasures is evaluated to ensure the protection of US forces.	Defense Vaccagents). The defensive or defens	cines: This prist project als effort, a broad US forces.	roject funds o supports ti id range of t	s research or he advanced echnologies	r pre-clinical technology involved in	developmen development the targeting	it of safe and t of kits to ri and deliver	d effective prapidly diagnory of prophyl	rophylaxis a ose exposure lactic and the	nd therapy to rapeutic
FY 1996 Accomplishments:	shments:										
• 1250	Conducted pre-clinical testing of improved anthrax vaccine for Milestone I transition. Investigated safety and efficacy of vaccine candidates (for brucella and plague) in anin	of improve	d anthrax va candidates (	ccine for Mi for brucella	ilestone I tra	d anthrax vaccine for Milestone I transition. candidates (for brucella and plague) in animal models.	odels.				
• 892		Encephalitis	(VEE) infe	ctious clone	vaccine can	didate in ani	mal models	and prepare	d data packa	ge for Miles	one I
• 1905		unit vaccine	candidates fo	or ricin toxir	n using <i>in vi</i> n	o models an	d determined	f appropriat	e surrogate n	narkers of pi	otective
• 1832	immunity.  Conducted pre-clinical testing of the Staphylococcus Enterotoxin B (SEB) toxoid vaccine candidate and evaluated second generation vaccine	of the Staph	ylococcus E	nterotoxin E	3 (SEB) toxe	oid vaccine c	andidate and	evaluated s	econd gener	ation vaccin	d)
• 2185		ncapacitating ophylaxis an	g effects fron d developed	n the toxin. vaccine can	ididate expre	ssion systen	1, and a Goo	d Manufactı	ıring Practic	e (GMP) lev	el product
• 1012 Total 10588	for botulinum toxins. Evaluated candidate systems for sensitive and specific confirmatory diagnosis of replication BW agents in clinical samples.	or sensitive	and specific	confirmator	y diagnosis o	of replicatior	ı BW agents	in clinical s	amples.		
FY 1997 Planned I	FY 1997 Planned Program: This project transferred to Project	ed to Project	TB3, Medical Biological Defense.	al Biologica	l Defense.						
FY 1998 Planned F	FY 1998 Planned Program: This project transferred to Project	ed to Project	TB3, Medical Biological Defense.	al Biologica	l Defense.						
FY 1999 Planned I	FY 1999 Planned Program: This project transferred to Project		TB3, Medical Biological Defense.	al Biologica	l Defense.						· · · · · · ·
Project 807				Page 3 of 21 Pages	21 Pages			Exhibit	Exhibit R-2 (PE 0603384BP)	303384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	<b>IFICATION</b>	N SHEET (I	R-2 Exhibi	t)	DATE February 1997	1997
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	TITLE Chemical/	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)		PROJECT <b>807</b>
B. Project Change Summary						
FY 1997 President's Budget Appropriated Value	FY 1996 9894 10079	FY 1997 0	FY 1998 0	FY 1999 0		
Adjustments to Appropriated Value FY 1998 Pres Bud Request	509 10588	0	0	0		
Change Summary Explanation: Funding:						
Schedule:						
Technical:						
Project 807	Page	Page 4 of 21 Pages		Exhibi	Exhibit R-2 (PE 0603384BP)	,



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FEM JUS	TIFICA	rion Si	HEET (R	-2 Exhi	bit)		DATE Fe	February 1997	97
BUDGET ACTIVITY  3 - Advanced Technology Development	ıent		PE NU 060 (Ad	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	пт <u>ге</u> Chemica Гесhnolo	al/Biologi gy Devel	cal Defe opment)	nse	d. <b>6</b> 3	РRОЈЕСТ <b>995</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
995 Med Chem Def Life Support Mat	9286	0	0	0	0	0	0	0	0	9786

# A. Mission Description and Budget Item Justification:

pretreatment drugs, and topical skin protectants to protect U.S. forces against known and emerging chemical warfare (CW) threat agents. Capabilities are maintained for reformulation, formulation, and scale-up of candidate compounds using current good laboratory practices (CGLP). Analytical stability studies and safety and efficacy Project 995 - Medical Chemical Defense Life Support Materiel: This project supports the investigation of new medical countermeasures to include antidotes, screening, in addition to pre-clinical toxicology studies, are performed prior to full scale development on promising pretreatment or treatment compounds.

### FY 1996 Accomplishments:

- Screened approximately 30 candidate compounds in the nicotinamide adenine dinucleotide (NAD+) depletion assay. Finalized animal models to support advanced screening requirements for candidate antivesicant compounds. Screened 40 candidate antivesicant compounds in cell viability assays. 2399
  - Finalized new animal models for cutaneous vapor exposure to screen candidate antivesicant compounds. 1382
    - Refined assessment of drug efficacy in blocking or reducing nerve agent seizures (NAS)
    - Examined anti-soman monoclonal antibodies with good binding affinity for catalytic activity
- Optimized the procedure for evaluating candidate formulation in the test system with nonlabeled neat HD.
  - Developed model to evaluate FDA approved therapies in vivo in the treatment of ocular HD exposure.

FY 1997 Planned Program: This project transferred to Project TC3, Medical Chemical Defense.

FY 1998 Planned Program: This project transferred to Project TC3, Medical Chemical Defense.

FY 1999 Planned Program: This project transferred to Project TC3, Medical Chemical Defense.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIO	N SHEET (	R-2 Exhib	it)	DATE February 1997	1997
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	ΣΤΙΤΙΕ • Chemical/ Technolog	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	İ	PROJECT <b>995</b>
B. Project Change Summary						
FY 1997 President's Budget Appropriated Value	FY 1996 10115	FY 1997 0	FY 1998 0	<u>FY 1999</u> 0		
Adjustments to Appropriated Value FY 1998 Pres Bud Request	-520 -520 9786	0	0	0		
Change Summary Explanation: Funding:						
Schedule:						
Technical:						
Project 995	Pag	Page 6 of 21 Pages		Exhibit	Exhibit R-2 (PE 0603384BP)	3P)



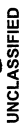
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	FION S	HEET (R	-2 Exhi	bit)		DATE Fe	February 1	1997
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 0 <b>6</b> 0 ( <b>A</b> d	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	ոռե Chemica Fechnolo	al/Biolog gy Deve	ical Defe Iopment)	nse		РРОЈЕСТ <b>E83</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
E83 Chemical/Biological Defense Advanced Tech	11565	0	0	0	0	0	0	0	0	11565
A. Mission Description and Budget Item Justification	ation									
Project E83 - Chemical/Biological Defense Advanced Technology Development: This project demonstrates technology advancements for Joint Service application in the areas of agent detection and identification which will speed maturing of advanced technologies to reduce risk in system-oriented Demonstration and Validation. This project funds the Integrated Biodetection Advanced Technology Demonstration (ATD). This ATD will fabricate, demonstrate and integrate advanced early and local warning biodetection technologies. This project is the only DoD program demonstrating new technologies to counter biological warfare threats and improving current developmental biodetection systems.	iced Technol Il speed matur ology Demons OoD program	ogy Develor ing of advar tration (ATI demonstrati	oment: Thi nced techno ). This AT ng new tech	s project den logies to red ID will fabri mologies to o	nonstrates te uce risk in si cate, demoni counter biolo	chnology ad vstem-orient strate and int ogical warfan	lvancements ed Demonst tegrate advar re threats and	for Joint Ser ration and V. nced early an d improving	vice applica alidation. T id local war current dev	ution in the his project ning elopmental
FY 1996 Accomplishments:  • 500 Prepared Integrated Biodetection ATD plan.  • 1800 Demonstrated local warning biosensor prototypes that enhanced the detection of bio threat materials; automated operations; added a virus detection adaptional technologies funded under the Counterprofiferation Support Program.  • 1417 Initiated testing of breadboard point biosensors for the Integrated Biodetection ATD.  • 2954 Demonstrated technologies in the areas of; wide area detection using chemical imaging sensors; low level atmospheric monitoring using mini Chem/Bio Mass Spectrometer; small lightweight detection using ion mobility spectrometry; and, surface acoustic waveguide (DARPA).  • 2954 Demonstrated technologies to neutralize chemical warfare contaminants on/in aircraft.  • 302 Demonstrated technologies to neutralize chemical warfare contaminants on/in aircraft.  • 485 Tested and evaluated chemical agent detection technologies for the Joint Services.  • 400 Developed a generic strategy for bio detection utilizing recombinant antibodies and nucleic acid identification.  • 307 Investigated improved bio sampling and collection techniques.  Total 11565  FY 1997 Planned Program: This project transferred to Project CB3, Chemical/Biological Defense.	tion ATD plan biosensor produces and under the C d point biosen of point biosen of point biosen of point biosen of point biosen of point biosen int Service Bio for bio detect mpling and co	otypes that outstrain ounterprolif sors for the wide area defect emical warfion technole. Warfare trion utilizing utilizing CB3, Chem	enhanced the grequireme eration Supplemerated Eerection using ion using ion using ion using for the ansport moor recombinan iniques.	e detection c ents and incr port Program Biodetection ng chemical on mobility s inants on/in a tel. at Joint Servic fel. nt antibodies ical Defense.	of bio threat eased sensiti n. ATD. imaging sen pectrometry vircraft. es.	materials; au vity for the sors; low lev; and, surfac acid identiff	Integrated operated Brain atmosphere acoustic wication.	lan.  ototypes that enhanced the detection of bio threat materials; automated operations; added a virus detection limited training requirements and increased sensitivity for the Integrated Biodetection ATD. Leveraged with Counterproliferation Support Program.  ensors for the Integrated Biodetection ATD.  f: wide area detection using chemical imaging sensors; low level atmospheric monitoring using mini tweight detection using ion mobility spectrometry; and, surface acoustic waveguide (DARPA).  chemical warfare contaminants on/in aircraft.  sction technologies for the Joint Services.  Bio Warfare transport model.  ction utilizing recombinant antibodies and nucleic acid identification.  ct CB3, Chemical/Biological Defense.  ct CB3, Chemical/Biological Defense.	ed a virus de ATD. Levei ng using mir ARPA).	
Project E83			Page 7 of 21 Pages	21 Pages			Exhibit	Exhibit R-2 (PE 0603384BP)	303384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (	R-2 Exhibi	t)	DATE February 1997	1997
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	D ΤΙΤΙΕ > Chemical/    Technology	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	]	PROJECT E83
FY 1999 Planned Program: This project transferred to Project CB3, Chemical/Biological Defense.	cal/Biological Defen	Se.			
B. Project Change Summary					
FY 1996 FY 1997 President's Budget 12031 Appropriated Value 12257 Adjustments to Appropriated Value -692 FY 1996	FY 1997 0	FY 1998 0	FY 1999 0		
ion:			Þ		
Schedule:					
Technical:					
Project E83	Page 8 of 21 Pages		Exhibi	Exhibit R-2 (PE 0603384BP)	)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION S	HEET (F	१-2 Exhi	bit)		DATE <b>Fel</b>	February 1997	766
вирдет астіvіту 3 - Advanced Technology Development	ent		PE N 06(	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	тіп.Е Chemica Technolo	al/Biologi gy Devel	ical Defe	nse	<b></b>	РRОЈЕСТ <b>Р02</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
P02 Counterproliferation Support (Advanced Tech Dev)	2280	0	0	0	0	0	0	0	0	2280
A. Mission Description and Budget Item Justification	ation									
Project P02 - Counterproliferation Support: This project funds demonstrations of technologies under the Counterproliferation Support Program. Chemical detection demonstrations funded in this project specifically address passive defense shortfalls and are responsive to critical needs.	project fund Idress passive	s demonstra defense sho	tions of tech	nnologies und are responsiv	der the Coun e to critical	terproliferati needs.	ion Support	Program. Cl	hemical dete	ction
<ul> <li>FY 1996 Accomplishments:         <ul> <li>2280 Design, advanced technology development and field testing of an automated, real-time, miniaturized surface acoustic wave (SAW) chemical warfare</li> <li>(CW) agent detection and identification prototype suitable for man-portable or unmanned aerial vehicle (UAV) applications. Four mini-SAW chemical agent monitors prototyped and delivered to the Marine Rapid Response Group for proof-of-principle demonstrations in field exercises. Two SAW chemical agent detectors prototyped for Intelligence Community group; personnel trained in their use.</li> </ul> </li> </ul>	developmen artification protyped and drs prototyped	t and field to ototype suit: elivered to tl for Intellige	esting of an able for mar he Marine R	ent and field testing of an automated, real-time, miniaturized surface acoustic wave (SAW) chemical warfare prototype suitable for man-portable or unmanned aerial vehicle (UAV) applications. Four mini-SAW delivered to the Marine Rapid Response Group for proof-of-principle demonstrations in field exercises. Two et for Intelligence Community group; personnel trained in their use.	eal-time, minumanned anse Group for personnel tra	niaturized su erial vehicle r proof-of-pr	irface acoust (UAV) appi inciple demo	ic wave (SA lications. Fo onstrations in	W) chemica our mini-SA n field exerc	l warfare W ises. Two
Total 2280		•								
FY 1997 Planned Program: Project completed in FY 1996. No planned program.	FY 1996. No	planned pr	ogram.							
FY 1998 Planned Program: No planned program.										
FY 1999 Planned Program: No planned program.										
Project P02			Page 9 of 21 Pages	21 Pages			Exhibit	Exhibit R-2 (PE 0603384BP)	3033 <u>84BP)</u>	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATION	N SHEET	R-2 Exhib	it)	DATE Fohrigh, 1907
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	ЭТП∟Е • Chemical/  Technolog	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	1
B. Project Change Summary					
FY 1997 President's Budget Appropriated Value	FY 1996 2309 2400	FY 1997 0	FY 1998 0	FY 1999 0	
Adjustments to Appropriated Value FY 1998 Pres Bud Request	-120	0	0	0	
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
Project P02	Pag	Page 10 of 21 Pages		Exhibit	Exhibit R-2 (PE 0603384BP)



	RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TIFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhi	bit)		DATE <b>Fel</b>	February 1997	97
BUDGET ACTIVITY  3 - Advanced	вирбет Астіvіту 3 - Advanced Technology Development	ent		PE NI 060 (Ad	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	TITLE Chemica Fechnolo	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	cal Defe	nse	ā O	PROJECT <b>CB3</b>
)	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CB3 Chemical/Biologic Technology Dev)	Chemical/Biological Defense (Advanced Technology Dev)	0	16893	9845	10075	5351	5497	7287	9283	Continuing	Continuing
A. Mission Descrip	A. Mission Description and Budget Item Justification	<u>ation</u>									
Project CB3 - Che of: agent detection: oriented Demonstra and integrate advanthreats and improvii	Project CB3 - Chemical/Biological Defense (Advanced Technology Dev): This project demonstrates technology advancements for Joint Service application in the areas of: agent detection and identification, decontamination, and individual/collective protection which will speed maturing of advanced technologies to reduce risk in systemoriented Demonstration and Validation. This project funds the Integrated Biodetection Advanced Technology Demonstration (ATD). This ATD will fabricate, demonstrate and and standoff biodetection technologies. This project is the only DoD program demonstrating new technologies to counter biological warfare threats and improving current developmental biodetection systems.	'anced Tech ion, and indi t funds the lion technolo	nology Dev) vidual/collectintegrated Bi gies. This pr	): This projective protecticolidetection A iodetection A ioject is the o	ct demonstra ion which wi advanced Te inly DoD pre	ites technolo ill speed mat chnology De ogram demo	gy advancen turing of adv; emonstration nstrating nev	nents for Joi anced techn (ATD). Thi v technologi	nt Service ag ologies to reas ATD will !	plication in t duce risk in s fabricate, den r biological w	he areas ystem- nonstrate ⁄arfare
FY 1996 Accompli	FY 1996 Accomplishments: This project funded in Project E83	1 Project E83	<b>ن</b> د.								
FY 1997 Planned Program:	Build a phase II-brassboard of an automated DNA Diagnostic using chip based polymerase chain reaction (PCR). Develop an automated DNA Diagnostic using chip based polymerase chain reaction (PCR). Develop an automated DNA Diagnostic (ADD) technology to increase bio point detection capability as part of the Integrated Biodetection ATD. Demonstrate the capability of a remotely-deployed network to provide area warning capability to high value targets as part of the Integrated Biodetection ATD. Leverage with additional efforts funded under the Counterproliferation program. Develop optimum Bio Sensor arrays for infantry brigade, infantry battalion, armor squadron, and armor battalion. Develop tool to realistically simulate array performance against missiles, rockets, artillery and back pack sprayer attacks.  Synthesize antibodies to know protein coats of bacterial spores; continue to develop hand held multiplexed Upconverting Phosphors (UCP)	of an automal y to increase o provide are er the Count Develop to w protein coz	ted DNA Dia bio point de ta warning co erproliferatic ol to realistic uts of bacterii	agnostic usin, tection capal apability to hon program. I cally simulate al spores; coi	g chip based bility as part iigh value ta Develop opti e array perfo ntinue to dev	l polymerase of the Integragets as part imum Bio Sommance agai	chain reaction rated Biodett of the Integrensor arrays inst missiles, eld multiples	on (PCR). I ection ATD. ated Biodett for infantry rockets, articed Upconve	Develop an a Demonstrat ection ATD. brigade, infa llery and ba	utomated DNe the capabilicate and Leverage wintry battalion ck pack sprayhors (UCP)	IA ty of a th 1, armor
	biodetector; complete integration and begin laboratory testing of Fiber Optic Wave Guide and UCP in multiplexed biosensor for real-time sensing. Demonstrate smart message server for treatment, detection and protection; integrate quantitative medical readiness training with BW response	tion and beg erver for tre	in laboratory tes atment, detectio	/ testing of F	iber Optic W tection; inte	/ave Guide a grate quantit	and UCP in n tative medica	nultiplexed    I readiness 1	oiosensor for raining with	real-time se BW respons	nsing. e

Page 11 of 21 Pages

Conduct testing on current masks against Bio agents. Development of an imaging system to evaluate bio threats. SBIR/STTR

500 286 16893

> • • Total

Project CB3

systems; demonstrate real-time logistical support for BW operational awareness. (DARPA)

Exhibit R-2 (PE 0603384BP)

	RDT&E BUDGET ITEM JUSTIFICATIO	TIFICATION SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  3 - Advanced 1	BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	
FY 1998 Planned Program:  • 7134 Conclu	rogram: Conclude development and demonstrate the capability of a remotely-deployed integrated biodection network to provide an early warning capability to	remotely-deployed integrated biodection network	to provide an early warning canobility to
1030	high value targets. Continue development of ADD technology. Develop Bio modules for ATD Conduct hazard prediction study of contamination on air land and sea equipment	ogy. Develop Bio modules for ATD.	to provide an early waiting capability to
• 1681	Demonstrate 360 degree scanning of a fixed site LIDAR defense system capable of detecting and mapping all threat chemical agents in vapor and	name and sea equipment. efense system capable of detecting and mapping all	I threat chemical agents in vapor and
Total 9845	aerosol torm.		
FY 1999 Planned Program:  • 6107 Conduc	rogram: Conduct with user a warfighting experiment demonstrating separately and inighty the his point ADD and asserting	senarately and jointly the his moint A DD and and	-
376	the ATD.	soparately and jointly the old point ADD and lenn	iote early warning technologies as part of
3203	ipinenumateriai data base wit 360 degree scanning capabili	n scenario related reagents/solution for decontamination. ity of fixed site LIDAR technology capable of detecting and mapping all threat chemical agents in vapor and	ng all threat chemical agents in vapor and
Total 10075	aerosol form.		
·			
Project CB3	Page	Page 12 of 21 Pages	Exhibit R-2 (PE 0603384BP)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhibi	it)	DATE February 1997	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	тпс Chemical/ Technology	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	PROJECT CB3	<b>L</b>
B. Project Change Summary  FY 1997 President's Budget  Appropriated Value  Adjustments to Appropriated Value  FY 1998 Pres Bud Request	EY 1997 14937 16393 +500 16893	FY 1998 17146 9845	<u>FY 1999</u> 17958 10075		
Change Summary Explanation: FY1997: Funding changes due to Congressional increase for biological warfare countermeasures and other economic adjustments. Also \$500K reprogrammed from Air Force appropriations.	ase for biological w	arfare counterm	neasures and other ecc	onomic adjustments. Also \$500	×
FY1998/99: Realigned funding to DARPA appropriat	ARPA appropriations per FY97 National Defense Authorization Act.	onal Defense Au	uthorization Act.		
Schedule:					
Technical:					
Project CB3	Page 13 of 21 Pages		Exhibi	Exhibit R-2 (PE 0603384BP)	

		RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE <b>Fel</b>	February 1997	97
BUDGE	BUDGET ACTIVITY 3 - Advanced T	вирдет астімту 3 - Advanced Technology Development	ent		PE NI <b>060</b> ( <b>Ad</b>	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	al/Biologi gy Devel	cal Defer			PROJECT <b>TB3</b>
	ŏ	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to	Total Cost
TB3	Medical Biologic	Medical Biological Defense (Industrial Base)	0	10037	13860	14397	14453	14639	14952	15303		Continuing
A. Mi	ssion Descrip	A. Mission Description and Budget Item Justification:	ation:									
Projed drugs f	ct TB3 - Medi or exposure to I samples. To rmeasures is er	Project TB3 - Medical Biological Defense (Industrial Base): This project funds pre-clinical development of safe and effective prophylaxis and therapy (vacc drugs for exposure to biological threat agents). This project also supports the advanced technology development of kits to rapidly diagnose exposure to biological samples. To complete the defensive effort, a broad range of technologies involved in the targeting and delivery of prophylactic and therapeutic medical countermeasures is evaluated to ensure the protection of US forces.	trial Base): s project alsc a broad rang m of US forc		t funds pre-c e advanced t ogies involve	linical devel echnology d ed in the targ	This project funds pre-clinical development of safe and effective prophylaxis and therapy (vaccines and supports the advanced technology development of kits to rapidly diagnose exposure to biological agents in e of technologies involved in the targeting and delivery of prophylactic and therapeutic medical es.	afe and effec of kits to rap livery of pro	tive prophylidly diagnos phylactic an	axis and the e exposure t d therapeuti	rapy (vaccin to biological c medical	es and agents in
FY 199	96 Accomplis	FY 1996 Accomplishments: Project funded in Project 807.	ect 807.									
FY 199	FY 1997 Planned Program:	ogram:										
•	1783	Determine safety and efficacy of multivalent vaccine candidates to staphylococcal enterotoxins.	of multivale	ent vaccine c	andidates to	staphylococ	cal enteroto	kins.				
• •	1726	Finalize process flow of confirmatory diagnostic system and its reagents, and evaluate using relevant pre-clinical specimens.	irmatory diag	gnostic syster	m and its rea	agents, and e	valuate using	g relevant pr	e-clinical spo	ecimens.		
•	1392	Demonstrate efficacy of chemotherapeutic prophylaxis candidate for bothlinum toxin and determine safety and effice	calitardate lo	prophylaxis	cty amu cime s candidate fo	or botulinum	ricin in saicty and cinicacy mais with non-numan primate annual models. prophylaxis candidate for bothlinum toxin and determine safety and efficacy of second generation voccine	in priniate an etermine safi	iimai models etv and effic	s. acv of secon	nd generation	oniocor
		candidate.	-						ari aua cri	ionae to fam	ia generatioi	Vaccille
•	1109	Demonstrate new treatment therapies for plague in animal models and conduct safety, toxicity, and efficacy studies in pre-clinical models of vaccine	erapies for p	olague in ani	mal models	and conduct	safety, toxic	ity, and effic	acy studies	in pre-clinic	al models of	vaccine



Page 14 of 21 Pages

Project TB3

Exhibit R-2 (PE 0603384BP)

Demonstrate safety and efficacy of Eastern and Western equine encephalitis vaccine candidates in animal models and begin in vivo and in vitro testing

Complete analysis of prototype monovalent vaccine for brucella leading to Milestone I transition.

candidates.

1123 1032

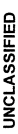
of filovirus vaccine candidates. SBIR/STTR

177 10037

Total

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY 3 - Advance	вирдет Астіvіту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	PROJECT PROSECT TB3 t)
FY 1998 Planned Program:	hed Program:		
• •	1370 — Carry out rinal pre-crimical studies required for transition of prague vaccine to demonstration/validation. 1671 — Perform final evaluation of efficacy of a polyvalent, live brucella vaccine in animal model system.	prague vaccine to demonstration/vandation. ucella vaccine in animal model system.	
•	2144 Perform head-to-head comparison of confirmation for advanced development and test preparation of immunological and nucleic acid based diagnostic	nced development and test preparation of immunologi	cal and nucleic acid based diagnostic
	reagents to BW threat agents added to diagnostic devices.	1	
• •	2109 Frepare final data package for botunium toxin C-traginent vaccine candidate for advanced development. 2852 Determine best adjuvant and dose schedule for recombinant Staphlococcus Enterotoxin B (SEB) vaccine in animal models for lethal and	vaccine candidate for advanced development. t Staphlococcus Enterotoxin B (SEB) vaccine in anima	I models for lethal and
	incapacitating effects. 2220 Conduct clinical trials of linescenal ricin A subunit vaccing for subtervious effects.	for infati and afficient and avalints asserted markons	to to to the second of the sec
•		pox gene regions to use in definitive diagnostic tests a	of protection.  Id evaluate neurovirulence of
•	vaccine candidates against Western Equine Encephalitis (WEE) and Eastern Equine Encephalitis (EEE) viruses.	(EE) and Eastern Equine Encephalitis (EEE) viruses.	
Total 13			
EV 1000 Dlanned Drogram:	Drogerom.		
	3140 Compare protective efficacy of live attenuated vs. subunit vaccines, transition brucella vaccine candidate to advanced development and perform	accines, transition brucella vaccine candidate to advar	nced development and perform
		ates.	
•		al diagnostic reagents prepared and tested on multiple	ked platforms.
•		g use of viral or bacterial-vectored vaccines, or DNA	accines.
•		pase inhibitors in mice to evaluate use in treatment of	taphylococcal enterotoxin exposure.
•	_	for safety and efficacy and evaluate surrogate marker	of protection.
•	953 Develop data package for Milestone I transition of EEE virus and WEE virus vaccine and construct final early rapid assay and final confirmation-level assay systems for the orthonox viruses to differentiate smallhox	us and WEE virus vaccine and construct final early rap hox	id assay and final confirmation-level
•	1658 Evaluate the safety and efficacy of filovirus vaccine candidates in animal models.	ates in animal models.	
Total 14	14397		
Project TB3	Pag	Page 15 of 21 Pages Exhit	Exhibit R-2 (PE 0603384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	3-2 Exhibi	t) DATE	E February 1997
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	TITLE Chemical/	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	
B. Project Change Summary  FY 1996  FY 1997 President's Budget  Appropriated Value  Adjustments to Appropriated Value  FY 1998 Pres Bud Request  0	FY 1997 10247 10037 0	FY 1998 13928 13860	FY 1999 14488 14397	
Change Summary Explanation: Funding: Schedule:				
Technical:				
Project TB3	Page 16 of 21 Pages		Exhibit R-2	Exhibit R-2 (PE 0603384BP)



RDT&E BUDGET ITEM JU	ЕМ ЈИЅ	TIFICA	LION SI	STIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE Fe	February 1997	197
BUDGET ACTIVITY  3 - Advanced Technology Development	ient		PE N 060 (Ac	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	пт <u>ге</u> Chemica Гесhnolo	al/Biologi gy Deve	ical Defe lopment)	nse	<u></u>	PROJECT <b>TC3</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost

Continuing

Continuing

10683

10438

10219

10013

10034

9673

8443

0

Medical Chemical Defense (Life Spt)

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# A. Mission Description and Budget Item Justification:

drugs, and topical skin protectants to protect U.S. Forces against known and emerging chemical warfare (CW) threat agents. Capabilities are maintained for reformulation, Project TC3 - Medical Chemical Defense (Life Support): This project supports the investigation of new medical countermeasures to include antidotes, pretreatment formulation, and scale-up of candidate compounds using current good laboratory practices (CGLP). Analytical stability studies and safety and efficacy screening, in addition to pre-clinical toxicology studies, are performed prior to full scale development on promising pretreatment or treatment compounds.

FY 1996 Accomplishments: Project funded in Project 995.

### FY 1997 Planned Program:

- Screen candidate antivesicant compounds in cell viability assays.
- Screen candidate antivesicant compound in the nicotinamide adenine dinucleotide (NAD+) depletion assay.
- incorporate pig, hairless guinea pig, mouse ear assay, and other animal models in advanced screening of antivesicant compounds. 2491
- Modify decision point approach to screen candidate pharmaceuticals against a broader spectrum of agents producing nerve agent seizures. Identify gene for a monoclonal antibody that binds soman.

8891

- Establish routine use of cultured human cells and skin explants in evaluation of therapeutic approaches to the HD injury. 303
  - Develop and validate animal models to evaluate new decontamination procedures.
    - SBIR/STTR

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Project TC3

Exhibit R-2 (PE 0603384BP)

_	RDT&E BUDGET ITEM JUSTIFICAT	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhibi	t)	DATE February 1997
BUDGET ACTIVITY  3 - Advanced 1	вирдет Астіміту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	TITLE Chemical/ Technology	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	
FY 1998 Planned Program:	ogram:  Consolidate the testing profiles of candidate vesicant pre-treatments in animal model systems. Perform toxicity and reactogenicity studies. Determine safety and immunologic response in animal models to mutagenized Butyrlcholinesterese (BuChE) nerve agent scavengers. Conduct demonstration of cyanomethemoglobin level blood monitor for chemical casualty assessment leading to Milestone 0 transition. Evaluate leading compounds for ability to block nerve agent-induced EEG changes and seizures in non-human primate. Formulate candidate reactive moieties for reactive topical skin protectant into an acceptable base.	e-treatments in anima models to mutagenize blood monitor for chen agent-induced EEG ch al skin protectant into	model systems. I Butyrlcholines nical casualty ass anges and seizur an acceptable ba	Perform toxicity and terese (BuChE) nerve sessment leading to M es in non-human primase.	I reactogenicity studies. agent scavengers. Iilestone 0 transition. nate.
FY 1999 Planned Program:         •       5158 Perform         for adv.       1339 Conduc         •       478 Develor         •       2008 Constru         •       1051 Perform         Total       10034	n efficacy and safety studies in appranced development. It dose ranging studies and efficacy p and demonstrate computer assiste ict final data package for advanced final reformulation and rank order	opriate animal model of candidate treatments for vesicant-induced in studies of candidate nerve agent scavengers in non-human primates. d expert system for management of chemical casualties to serve as an anticonvulsant including clinical toxicity, safety and efficacy data for of candidates in preparation for MS 0 for reactive topical skin prote	treatments for von avengers in nonfichemical casua xicity, safety an S 0 for reactive	ssicant-induced inflam human primates. Ities to serve as an adj d efficacy data for mil topical skin protectant	nmation leading to down-selection unct to field diagnostics. lestone decision.
B. Project Change Summary FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	Summary  EY 1996  Budget  opriated Value  equest  0	FY 1997 8620 8443 0	FY 1998 9720 9673	FY 1999 10098 10034	
Change Summary Explanation: Funding: Schedule: Technical	planation:				
Project TC3		Page 18 of 21 Pages		Exhibit	Exhibit R-2 (PE 0603384BP)





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	ION SE	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b> l	February 1997	
BUDGET ACTIVITY 3 - Advanced	вирсет астіvіту 3 - Advanced Technology Development	ent		PE NU 060 (Ad	PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	TITLE Chemica Fechnolo	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	cal Defe opment)		a O	PROJECT CP3
	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CP3 Counterproliferation Support	ration Support	0	7719	7845	6075	3971	3968	6527	6551	Continuing	Continuing
A. Mission Descri	A. Mission Description and Budget Item Justification	ation									
Project CP3 - Coudeployed capability delivery of new tool Biological Defense	Project CP3 - Counterproliferation Technology Development - The mission of the Counterproliferation Support Program (CPSP) is to address shortfalls in DoD's deployed capability to defend against and counter the proliferation of weapons of mass destruction (WMD). By focusing on short term results, the CPSP accelerates delivery of new tools, equipment and procedures into the hands of combat forces. Under the passive defense pillar, the CPSP enhances the efforts of the Chemical and Biological Barly Warning System Biological Defense Program. This program directly supports the Advanced Concept Technology Development (ACTD) for the Joint Biological Barly Warning System	Development te proliferation to the hands of supports the	- The missing of weapon of combat for Advanced C	ion of the Construction of the Conces. Under Concept Tecl	ounterprolife estruction (V the passive hnology Dev	ration Supp VMD). By f defense pills	ort Program Socusing on s ar, the CPSP ACTD) for the	(CPSP) is to thort term re enhances the Joint Biol	address she sults, the CP e efforts of t	- The mission of the Counterproliferation Support Program (CPSP) is to address shortfalls in DoD's n of weapons of mass destruction (WMD). By focusing on short term results, the CPSP accelerates f combat forces. Under the passive defense pillar, the CPSP enhances the efforts of the Chemical and Advanced Concept Technology Development (ACTD) for the Joint Biological Early Warning System	D's es and
(JBREWS). This pa	(JBREWS). This program will fund a variety of projects to defend our forces against WMD.	jects to defer	nd our forces	against WN	J. J.						
FY 1996 Accompli	FY 1996 Accomplishments: This project funded in Project P02	1 Project P02	_								
FY 1997 Planned Program:	rogram:										
930	Initiate development/integration of software/hardware interfaces for biological and chemical detectors and a prototype nuclear, chemical and biological Joint Warning and Reporting Network (JWARN). Demonstrate during Air Base/Port Biological Detection ACTD field trials, 4 <sup>th</sup> Quarter FY1997.	on of softwar Reporting No	e/hardware i twork (JWA	interfaces fo RN). Demo	r biological onstrate duri	and chemica ng Air Base	il detectors a /Port Biologi	nd a prototy ical Detectio	pe nuclear, on ACTD fie	chemical and Id trials, 4 <sup>th</sup> C	) Uarter
• 432		for multi spe	ectral ultravioural	olet (UV) flu n-made inter	norescence s rerents.	pectroscopy	for battlefie	ld detection	and discrim	ination of bic	logical
• 447		als and techn terials with n	ologies for a ext-generati	Miniaturize on aerodyna	ed Environm mic filtratio	iental Air Sa n efficiencie	impler and C	oncentrator hancing the	for Biologic capability to	ologies for a Miniaturized Environmental Air Sampler and Concentrator for Biological Materials. lext-generation aerodynamic filtration efficiencies, greatly enhancing the capability to entrap biological	gical
098	agents, including bacteria and viruses.  Develop and package an Ultraviolet-Laser-Induced-Fluorescence (UV LIF) point biosensor prototype for JBREWS application.	viruses.	Induced-Flu	orescence (1	UV LIF) poi	nt biosensor	prototype f	or JBREWS	application.		
2890		es for a high	sensitivity, b	roadband m	iniaturized 1	nass spectro	meter for id	entification	and classific	sensitivity, broadband miniaturized mass spectrometer for identification and classification of biological and	gical and
466		urticle and lig	uid sampling	g for identifi	ication of ba	ttlefield inte	rferents at o	utside the co	ntinental Un	nited States	
	_		•				•	,		;	<del>-</del>
1095	Develop design for incorporating upconverting phosphors in a miniaturized flow cytometer biological agent detection prototype that will have an eight antigen multiplex capability with increased dynamic range and sensitivity.  Complete development of low cost Fiber Optic Wave Guide (FOWG) biological agent detection prototype.	ing upconve ility with inc / cost Fiber C	ting phospheeased dynan	ors in a min nic range an Juide (FOW	iaturized flo d sensitivity G) biologicz	w cytometer	· biological a ction prototy	gent detection pe.	on prototype	: that will hav	e an
Project CP3			:	Page 19 of 21 Pages	21 Pages				Exhibit R-2 (PE 0603384BP)	603384BP)	

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997
вироет Астіvіту 3 - Advanced 1	вирсет астилтү 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	
• 134 Total 7719	SBIR/STTR		
FY 1998 Planned Program:  • 1000 JWARP	rogram: JWARN - Complete development/integration of software/hardware interfaces and conduct field test for Air Base/Port Biological Detection ACTD	ardware interfaces and conduct field test for Air Base/Po	ort Biological Detection ACTD
<ul><li>500</li><li>583</li><li>3662</li></ul>	delectors. pattlefield detecti rials technologie tologies develop	ion of biological warfare (BW) agents using multispectral UV fluorescence spectroscopy. s development for the Miniaturized Environmental Air Sampler and Concentrator for Bioment for high sensitivity biological/chemical agent detection using broadband, miniaturiz	s spectroscopy. entrator for Biological Materials. and, miniaturized mass
• 600 • 1500 Total 7845	spectrometer techniques.  Continue background aerosol particle and liquid sampling for identification of battlefield interferents at OCONUS fixed site assets.  Continue upconverting phosphor technology development for miniaturized flow cytometer biological agent detection prototype.	or identification of battlefield interferents at OCONUS is infiniaturized flow cytometer biological agent detection	ixed site assets. on prototype.
FY 1999 Planned Program:	Le advanced materials technologie Le advanced technologies develop meter techniques. Le background aerosol particle an E upconverting phosphor technolo concept development of Large A	ss development for the Miniaturized Environmental Air Sampler and Concement for high sensitivity biological/chemical agent detection using broadb liquid sampling for identification of battlefield interferents at OCONUS igy development for miniaturized flow cytometer biological agent detection rea Decontamination with supporting survivabilty and hazard analysis.	and, miniaturized mass and, miniaturized mass ixed site assets.
Project CP3	Pag	Page 20 of 21 Pages Exhibi	Exhibit R-2 (PE 0603384BP)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATIO	N SHEET (	R-2 Exhib	it)	DATE February 1997	1997
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603384BP Che (Advanced Tech	этице Chemical/ Technolog	PENUMBER AND TITLE 0603384BP Chemical/Biological Defense (Advanced Technology Development)	nse	PROJECT <b>CP3</b>
B. Project Change Summary FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1908 Pres Bud Request	FY 1996 0	FY 1997 7881 7719 0	FY 1998 7883 7845	FY 1999 6113 6075		
Change Summary Explanation: Funding:	r					
Schedule:					·	
Technical:						
	£	4 10 7 10		Ĺ	ים אפניניסטט דמי, כי מי	ć
Project CP3	rag	rage 21 of 21 rages		ומוואם	EXHIDIT K-Z (PE UDUSS84BP)	

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	RDT&E BUDGET ITEM JUS	EM JUS		TION S	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE Fe	February 19	1997
8UDG  4 - [	BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI <b>00</b> 0	PE NUMBER AND TITLE 0603884BP Che	TITLE Chemica	गा। Chemical/Biological Defense	ical Defe			
	COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	29846	48492	55145	61910	43392	52060	38457	29578	Continuing	Continuing
D601	NBC Contamination Avoidance Systems	7158	0	0	0	0	0	0	0	0	7158
D604	NBC Protection Systems	9284	0	0	0	0	0	0	0	0	9284
DE81	NBC Decontamination Systems	5388	0	0	0	0	0	0	0	0	5388
D993	Medical Chemical Defense	3719	0	0	0	0	0	0	0	0	3719
\$205	Navy Shipboard Chem/Bio Defense	1478	0	0	0	0	0	0	0	0	1478
W059	Naval Aviation Chem/Bio Defense	166	0	0	0	0	0	0	0	0	166
C159	Marine NBC Equipment	2653	0	0	0	0	0	0	0	0	2653
BJ4	Biological Defense	0	0	1914	1897	1881	1885	1943	1986	Continuing	Continuing
CA4	Contamination Avoidance	0	6925	145	625	831	8398	9410	0	Continuing	Continuing
CO4	Collective Protection	0	8762	3582	0	1390	1389	0	0	Continuing	Continuing
DE4	Decontamination	0	8289	7045	4550	7116	11062	2379	2580	Continuing	Continuing
lP4	Individual Protection	0	1897	0	0	0	0	0	0	0	1897
MB4	Medical Biological Defense	0	5516	10051	6826	6553	4432	2170	1906	Continuing	Continuing
MC4	Medical Chemical Defense	0	3938	894	2283	2892	2355	2035	2019	Continuing	Continuing
CP4	Counterproliferation Support	0	13165	31514	45729	22729	22539	20520	21087	Continuing	Continuing
				Page 1 of 51 Pages	51 Pages			Exhibit	Exhibit R-2 (PE 0603884BP)	303884BP)	

RDT&E BUDGET ITEM JUSTIFICATION	ISTIFICATION SHEET (R-2 Exhibit)	E February 1997
BUDGET ACTIVITY	PE NUMBER AND TITLE	
4 - Demonstration and Validation	0603884BP Chemical/Biological Defense	* • •

<sup>\*</sup>Note: The R-1 total for this PE shows an error because the funds were expensed in the wrong PE. This R-2 reflects the correct distribution and expenditure of funding.

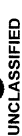
consolidation provides for development and demonstration testing of equipment for Joint Service as well as Service-unique requirements. This program is enhanced using shortcomings identified in Conduct of the Persian Gulf War: Final Report to Congress, April 1992. These projects have been restructured to consolidate Joint and Servicemissions. This program element supports the Demonstration/Validation (DEMVAL) of CB defensive equipment, both medical and non-medical, and addresses various unique tasks within four commodity areas: contamination avoidance, force protection (individual and collective), decontamination and medical countermeasures. The biological (CB) agent threat environment across the continuum of global, contingency, special operations/low intensity conflict, counternarcotics, and other high risk Mission Description and Budget Item Justification: Operational forces have an immediate need to safely operate, survive and sustain operations in a chemical and Counterproliferation Support Program funding.

Service Lightweight Integrated Suit Technology (JSLIST) and Naval shipboard collective protection; an array of chemical/biological/toxin detection and warning systems to nerve agent antidotes, topical skin protectants, anticonvulsants, biological agent diagnostics, and vaccines to protect against botulinum toxin, staphylococcal enterotoxin B, include the Lightweight Nuclear Biological and Chemical Reconnaissance System (LNBCRS), and the Lightweight Stand-off Chemical Agent Detector; decontamination Detection Block and Remote Detection Upgrades. In the medical chemical/biological defense area this DEMVAL program funds improved medical equipment, vaccines, and drugs essential to counteracting lethal and human performance degrading effects of chemical and biological agent threats. Specific items include improvements to This DEMVAL program funds for: individual and collective protection equipment such as the Advanced Integrated Collective Protection System (AICPS), the Joint capabilities to include the sorbent technology and the Modular Decontamination System (MDS); and identification and sampling components for future Joint Point Venezuelan equine encephalitis, ricin, and anthrax.

This program element focuses on efforts associated with advanced technology development used to demonstrate general military utility to include demonstration and validation in the area of chemical/biological defense equipment and is correctly placed in Budget Activity 4.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b> l	February 1997	766
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	որ Chemica	al/Biologi	cal Defe	nse		РРОЈЕСТ <b>D601</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D601 NBC Contamination Avoidance Systems	7158	0	0	0	0	0	0	0	0	7158

equipment. Items of equipment in this project are: (1) Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD), which provides chemical agent detection and mapping for chemical agent clouds; and (2) Chemical Biological Mass Spectrometer (CBMS), which identifies chemical and biological agents collected and will be a D601 NBC Contamination Avoidance Systems: This project provides Demonstration Validation (DEMVAL) of reconnaissance, detection, and identification (RDI) component of the Nuclear, Biological and Chemical Reconnaissance System (NBCRS) and the Biological Integrated Detection System (BIDS). All of these systems increase existing chemical and biological war fighting capabilities by providing more complete, accurate, and current data describing the battlefield environment.

#### FY 1996 Accomplishments:

CRS.	(TFT).
profiling for NBCRS.	Il Feasibility Test (TFT).
ducted chemical	ducted Technica
CBMS - Cond	CBMS - Conducted Tech
1000	1277
•	•

CBMS - Conducted Production Proveout Test (PPT)

CBMS - Completed technical/logistics Documentation.

JSLSCAD - Prepared necessary documentation and conducted Milestone II IPR.

JSLSCAD - Conducted simulant and live agent testing required for Milestone II decision.

JSLSCAD - Conducted interface trials with candidate transport systems.

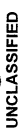
JSLSCAD - Obtained hardware and software redesigns.

FY 1997 Planned Program: This project transferred to Project CA4, Contamination Avoidance.

FY 1998 Planned Program: This project transferred to Project CA4, Contamination Avoidance.

FY 1999 Planned Program: This project transferred to Project CA4, Contamination Avoidance.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	-ICATION	SHEET (F	8-2 Exhib	it)	DATE	February 1997	997
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603884BP Che	ππ.Ε Chemical	гіт <u>ге</u> Chemical/Biological Defense	İ		PROJECT <b>D601</b>
B. Project Change Summary							
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 6767 6894 264 7158	FY 1997 0	FY 1998 0	FY 1999 0			
Change Summary Explanation: Funding: Schedule:							
Technical:							
C. Other Program Funding Summary Refer to Project CA4, Contamination Avoidance.	tamination Avoi	idance.					
P. Schedule Profile FY 1996 1 2 3 CBMS - Milestone I/II CBMS - TFT/LUT CBMS - TFT/LUT CBMS - TFT/LUT CBMS - TFT/LUT CBMS - TFT/LUT CBMS - TFT/LUT CBMS - TFT/LUT X CBMS - TFT/LUT X CBMS - TFT/LUT X SBMS - TFT/LUT X X SLSCAD - MPHIB INTERFACE SLSCAD - MSII Preparation JSLSCAD - MSII Testing SLSCAD - MSII	4 ××× × -	FY 1997 2 3	4 L	FY 1998 2 3	<b>4</b>	FY 1999 2 3	4
Project D601	Page 4	Page 4 of 51 Pages		Ex	hibit R-2 (PE	Exhibit R-2 (PE 0603884BP)	



RDT&E BUDGET ITEM JU	EM JUS	TIFICA	TION SI	HEET (R	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fel	February 1997	97
BUDGET ACTIVITY 4 - Demonstration and Validation			D <b>90</b>	PE NUMBER AND TITLE 0603884BP Che	e NUMBER AND TITLE 0603884BP Chemical/Biological Defense	1/Biolog	ical Defe	nse	d <b>1</b>	РРОЈЕСТ <b>D604</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D604 NBC Protection Systems	9284	0	0	0	0	0	0	0	0	9284

D604 NBC Protection Systems: The project provides for development of the Advanced Integrated Collective Protective System (AICPS). The AICPS will integrate NBC oxidation or deep bed chromium-free carbon). The effort improves vehicular collective protection applications by providing for reductions in system size, weight, energy and filter change logistics burden. The AICPS can be integrated into multiple configurations to provide protection to different tactical systems. Additionally, the effort filtration, environmental controls, and power source components in tactical and combat systems and exploit new filtration technology (regenerable filtration, catalytic provides a system solution for countering future threat agents and alleviating the disposal problems associated with hazardous material chromium impregnated carbon

#### FY 1996 Accomplishments:

- AICPS-Completed Engineering Design Review and Test (EDT) on filter.
- AICPS-Initiated prototype design and fabrication for Pre-Production Qualification Test (PPQT) and Initial Operational Test and Evaluation (IOT&E). 2677
  - AICPS-Planned and conducted Milestone I IPR.
- AICPS-Continued User Interface and System Integration.

FY 1997 Planned Program: This project transferred to Project CO4, Collective Protection.

FY 1998 Planned Program: This project transferred to Project CO4, Collective Protection.

FY 1999 Planned Program: This project transferred to Project CO4, Collective Protection.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION SHEE	ET (R-2 Exhib		DATE Eshings, 4007	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND 0603884BP	_	пте Chemical/Biological Defense	1	5
B. Project Change Summary					T
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 9235 9408 -124 0284 0	$ \begin{array}{ccc} 7 & \text{FY 1998} \\ 0 & 0 \end{array} $	FY 1999 0		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
C. Other Program Funding Summary Refer to Project CO4, Collective Protection.	ive Protection.				
D. Schedule Profile	F001 A3	ŗ			
AICPS - Start EDT AICPS - Init Proto Design for PPQT/IOT&E AICPS - Conduct Milestone I IPR	4 X X X	3 4	FY 1998 2 3 4	FY 1999 1 2 3 4	
Project D604					
נוסיבו בסטק	Page 6 of 51 Pages	ges	Exhibit R	Exhibit R-2 (PE 0603884BP)	





RDT&E BUDGET ITEM JUS	EM JUS		TION SI	IIFICATION SHEET (R-2 Exhibit)	१-2 Exhi	bit)		DATE FeI	February 1997	766
BUDGET ACTIVITY 4 - Demonstration and Validation			)90 000	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	TITLE Chemica	al/Biolog	ical Defe	nse	1	РРОЈЕСТ <b>DE81</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DE81 NBC Decontamination Systems	5388	0	0	0	0	0	0	0	0	5388

water temperature. The MDS consists of the XM21 Decontaminant Pumper (DP) Module for the application of decontaminants and powered brushing; and the XM22 High system for applying decontaminating solutions and removing gross contamination from vehicle and equipment surfaces. Lessons learned from Desert Storm validated the operator spraydown procedures. The Sorbent will be more reactive towards Chemical Warfare (CW) agents than the M295 Kit, therefore, the hazard associated with the DE81 NBC Decontamination Systems: Funding supports the Modular Decontaminating System (MDS), a more transportable, less labor intensive, and more effective need for a deployable and efficient decontamination system. The MDS reduces water usage and equipment processing time with increased water pressure and variable spent decontaminant will be reduced. The Sorbent will be more compatible with Mission Oriented Protective Posture (MOPP) and other operational materials than the provides a reactive sorbent for immediate decontamination. It will replace the M295 Kit for personal wipedown procedures and Decontaminating Solution 2 (DS2) in Pressure Washer (HPW) Module for removal of gross contamination and rinsing of decontaminants. Funding also supports the Sorbent Technology program, which currently used DS2.

#### FY 1996 Accomplishments:

- 400 MDS Completed XM21 DP Prototype Testing.
- MDS Modified Non Developmental Item (NDI) and validated through EDT for XM22 hardware. 1735
  - 591 MDS Completed technical data for powered brushes.
- 1000 MDS Initiated fabrication of XM21 test hardware.
  - 870 Sorbent Awarded AD Contract.
- 400 Sorbent Initiated material compatibility studies.
- 392 Sorbent Initiated Program Phase I effectiveness studies.
- otal 5

FY 1997 Planned Program: This project transferred to Project DE4, Decontamination.

FY 1998 Planned Program: This project transferred to Project DE4, Decontamination.

Project DE81

Page 7 of 51 Pages

RDT&E BUDGET ITEM JUSTIFICATIO	TIFICATION SHEET (R-2 Exhibit)	-2 Exhibit)	DATE	E February 1997
BUDGET ACTIVITY 4 - Demonstration and Validation	UMBER AND 1	⊓∟E Chemical/Bi	TITLE Chemical/Biological Defense	
FY 1999 Planned Program: This project transferred to Project DE4 Decontamination.	nation.			
B. Project Change Summary				
FY 1997 President's Budget 6614 Appropriated Value 6738 Adjustments to Appropriated Value -1350 FY 1998 Pres Bud Request 5388	F <u>Y 1997</u> 0	FY 1998 0	FX 1999 0	
Change Summary Explanation: Reprogrammed to Project D601 for JSLSCAD(\$-611K), to Project D604 for AICPS(\$-350K), to Project D020 for MICAD (\$-50K), and to other high priority requirements(\$-215K).	SLSCAD(\$-611K), quirements(\$-215K)	o Project D604 fe	or AICPS(\$-350K), to F	Project D020 for MICAD
Schedule:				
Technical:				
C. Other Program Funding Summary Refer to Project DE4, Decontamination.				
D. Schedule Profile				
MDS - Modify NDI (XM22) Hdw MDS - Complete XM21 Prototype Testing MDS - Fabricate XM21 Test Hdw Sorbent - Award AD Contract Sorbent - Initiate Material Comp. Studies Sorbent - Initiate Program Phase I Effect. Study	FY 1997 2 3	4 L	FY 1998 2 3 4	FY 1999 1 2 3 4
Project DE81	Page 8 of 51 Pages		Exhibit R-2	Exhibit R-2 (PE 0603884BP)





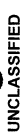
RDT&E BUDGET ITEM JU		TIFICA	TION S	HEET (R	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE FeI	February 1997	266
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI 060	PE NUMBER AND TITLE 0603884BP Che	TITLE <b>Chemic</b> e	пт. Chemical/Biological Defense	cal Defe	nse		РКОЈЕСТ <b>D993</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D993 Medical Chemical Defense	3719	0	0	0	0	0	0	0	0	3719
A. Mission Description and Budget Item Justification	ation									
Project D993-Medical Chemical Defense: This project funds advanced development of countermeasures for chemical agents including life support equipment, pretreatment and therapeutic drugs, and individual/casualty decontamination compounds. A system of medical defense against chemical agents is required to provide individual soldiers protection, to sustain their performance in a chemical environment, and to provide for self-aid and medical treatment of chemical casualties. For approval of a new drug, FDA requires demonstration of safety and efficacy, with multiple studies required for each.	roject funds ac casualty deco rmance in a c	dvanced dev ntamination hemical env nd efficacy,	elopment of compounds ironment, ar with multipl	countermes  A system of to provide e studies req	advanced development of countermeasures for chemical agents including life support equipment, contamination compounds. A system of medical defense against chemical agents is required to protehmical environment, and to provide for self-aid and medical treatment of chemical casualties. and efficacy, with multiple studies required for each.	emical agents efense agains and medical	s including l st chemical a treatment o	ife support e agents is req f chemical c	equipment, uired to pro asualties.	ovide For
<ul> <li>FY 1996 Accomplishments:         <ul> <li>3719 Demonstrated the human safety and technical performance of the topical skin protectant (TSP) and multichambered autoinjector; conducted animal toxicology studies for cyanide pretreatment; and evaluated stability of these products.</li> </ul> </li> <li>Total 3719</li> </ul>	ety and techni le pretreatmen	cal perform ıt; and evalu	ance of the ated stability	inical performance of the topical skin protect ent; and evaluated stability of these products.	protectant (T oducts.	SP) and mu	tichambered	l autoinjecto	ır; conducte	d animal
FY 1997 Planned Program: This project transferred to Project MC4, Medical Chemical Defense.	red to Project	MC4, Medi	ical Chemica	d Defense.						
FY 1998 Planned Program: This project transferred to Project MC4, Medical Chemical Defense.	red to Project	MC4, Medi	ical Chemica	d Defense.						
FY 1999 Planned Program: This project transferred to Project MC4, Medical Chemical Defense.	red to Project	MC4, Medi	ical Chemica	Il Defense.						
B. Project Change Summary										
FY 1997 President's Budget Appropriated Value		FY 1996 4150 4228		FY 1997 0	FY 1998 0	FY 1999 0	6 0			
Adjustments to Appropriated Value FY 1998 Pres Bud Request		-509 3719	6 6	0	0		0			
Project D993			Page 9 of 51 Pages	51 Pages			Exhibil	Exhibit R-2 (PE 0603884BP)	303884BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	1
Change Summary Explanation: Funding: FY96: Reprogrammed to Project 848(\$-206K), to Pro Schedule: Technical:	Reprogrammed to Project 848(\$-206K), to Project BD2(\$-90K), and to higher priority requirements(\$-135K).	5K).
C. Other Program Funding Summary: Refer to Project MC4, Medical Chemical Defense.  D. Schedule Profile:	al Defense.	
FY 1996  Multichambered Autoinjector MS II  Advanced Anticonvulsant MS 0  X  Advanced Anticonvulsant MS 0  X	FY 1997  2 3 4 1 2 3 4  4 1 2 98	FY 1999 1 2 3 4
Project D993	Page 10 of 51 Pages Exhibit R-	Exhibit R-2 (PE 0603884BP)



RDT&E BUDGET ITEM JU		TIFICA	ION S	STIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE <b>Fe</b>	February 1997	997
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI 060	PE NUMBER AND TITLE 0603884BP Che	гіт <b>с</b> <b>Chemic</b>	I/Biolog	пть Chemical/Biological Defense	i i		PROJECT S205
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
S205 Navy Shipboard Chem/Bio Defense	1478	0	0	0	0	0	0	0	0	1478
A. Mission Description and Budget Item Justification  Project S205 - Navy Shipboard Chem/Bio Defense: This project conducts DEMVAL of Chemical and Biological (CB) defensive systems for surface ships to support	ation se: This pro	ect conducts	DEMVAL	of Chemical	and Biolog	ical (CB) de	efensive syst	ems for surfa	ace ships to	support
Office of Naval Intelligence Chemical, Biological and Radiological (CBR) Threat Assessment.	environment ind Radiologi	cal (CBR) T	eveloped wi hreat Assess	n counter pr ment.	edicted new	and novel tr	reats into th	e next centu	ry as validal	ed by
FY 1996 Accomplishments:  699 CARDS - Realigned project as appropriate to join with Lightweight Standoff Chemical Agent Detector (LSCAD). Continued Chemical Agent  • Remote Detection System (CARDS) Advanced Development Model (ADM) design, testing and acquisition documentation preparation: achieved MS	is appropriate ARDS) Adva	to join with nced Develo	Lightweigh pment Mod	t Standoff C el (ADM) de	hemical Age sign, testing	ent Detector and acquisi	(LSCAD). (tion docume	Continued C	hemical Agaration: ach	ent ieved MS
I approval within the LSCAD program.  779 Shipboard CPS - Supported shipboard (DDG-51 and LPD-17 ship classes) testing of advanced high pressure Collective Protection System (CPS) fans; continued Improved Collective Protection System (ICPS) shipboard evaluations and technical data package, and initiated CPS amphibious platform	program. hipboard (DI	G-51 and L System (ICP	PD-17 ship S) shipboar	classes) testi d evaluation	ng of advane s and technie	ced high pre al data pack	ssure Collect cage, and init	tive Protection	on System ( mphibious p	CPS) fans; latform
backfit program. Total 1478										
FY 1997 Planned Program: This project transferred to CA4,	ed to CA4, Co	ntamination	Avoidance	, IP4, Indivic	lual Protecti	on; and CO4	Contamination Avoidance; IP4, Individual Protection; and CO4, Collective Protection.	Protection.		
FY 1998 Planned Program: This project transferred to CA4,		ntamination	Avoidance;	, IP4, Indivic	lual Protecti	on; and CO4	Contamination Avoidance; IP4, Individual Protection; and CO4, Collective Protection.	Protection.		
FY 1999 Planned Program: This project transferred to CA4,		ntamination	Avoidance;	. IP4, Individ	lual Protecti	on; and CO4	Contamination Avoidance; IP4, Individual Protection; and CO4, Collective Protection.	Protection.		
Project S205			Page 11 of 51 Pages	51 Pages			Exhibit	Exhibit R-2 (PE 0603884BP)	03884BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit)		DATE February 1997	1997
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Che	тпе Chemical/Biological Defense	ological Defe		PROJECT S205
B. Project Change Summary					
FY 1997 President's Budget 2003 Appropriated Value 2040 Adjustments to Appropriated Value -562	FY 1997 0	FY 1998 0	FY 1999 0		
	0	0	0		
Change Summary Explanation: FY1996: Funds reprogrammed from CARDS to SALA	.D, PE 0604384BP,	Project 041 (\$-460	)K), and to other l	CARDS to SALAD, PE 0604384BP, Project 041 (\$-460K), and to other high priority requirements (\$-65K).	nts (\$-65K).
Schedule:					
Technical:					
C. Other Program Funding Summary Refer to Projects CA4, Contamination	l, Contamination Avoidance; IP4, Individual Protection; and CO4, Collective Protection.	ividual Protection	; and CO4, Collec	tive Protection.	
D. Schedule Profile FY 1996	FY 1997	ii.	FY 1998	FY 1999	
CARDS - Program Milestone MS I X X X	2 3	4 1 2	3 4	1 2 3	4
Project S205	Page 12 of 51 Pages		Exhibit	Exhibit R-2 (PE 0603884BP)	(6



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (F	१-2 Exhi	bit)		DATE FeI	February 1997	160
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI	PE NUMBER AND TITLE 0603884BP Che	TITLE Chemica	al/Biolog	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	nse	۷.	РRОЈЕСТ <b>W059</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
W059 Naval Aviation Chem/Bio Defense	166	0	0	0	0	0	0	0	0	166

The project includes development of chemical/biological research methodology to define the chemical/biological warfare environment for aircraft and the resulting hazard to Project W059 - Naval Aviation Chem/Bio Defense: This project investigates naval aircraft concepts of operations in a chemical and biological contaminated environment. aircrews. This project also develops concepts for aircraft decontamination and detection methods. Additionally, this project includes preparation of modifications to naval air technical manuals detailing the most current methods for countering a chemical and biological attack.

#### FY 1996 Accomplishments:

166 Continued development and documentation of naval aviation chem/bio defense concept of operations and initiated concepts for aircraft decontamination and naval aircraft detection methods.

Total 166

FY 1997 Planned Program: This Project transferred to CA4, Contamination Avoidance.

FY 1998 Planned Program: This Project transferred to CA4, Contamination Avoidance.

FY 1999 Planned Program: This Project transferred to CA4, Contamination Avoidance.

### B. Project Change Summary

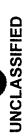
FY 1999	0			0
FY 1998	0			0
FY 1997	0			0
FY 1996	171	174	8-	991
	FY 1997 President's Budget	Appropriated Value	Adjustments to Appropriated Value	FY 1998 Pres Bud Request

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Project W059

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997	
BUDGET ACTIVITY  4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	1	ЕСТ <b>59</b>
Change Summary Explanation: Funding:			
Schedule:			
Technical:			
C. Other Program Funding Summary Refer to Project CA4, Contamination Avoidance.	voidance.		
D. Schedule Profile: Not Applicable.			
Project W059	Page 14 of 51 Pages	Exhibit R-2 (PE 0603884BP)	

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	१-2 Exhi	bit)		DATE Fe	February 1997	997
BUDGET ACTIVITY 4 - Demonstration and Validation			DE NI	PE NUMBER AND TIFLE 0603884BP Chemical/Biological Defense	TITLE Chemica	al/Biolog	ical Defe	nse	ш О	PROJECT C159
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
C159 Marine NBC Equipment	2653	0	0	0	0	0	0	0	0	2653

Project C159 - Marine NBC Equipment: The purpose of this project is to complete advanced development of USMC specific CB equipment. This equipment consists of Marine, such as CB suits, gloves, boots, and field protective mask. Detection provides the Marine and /or the unit with the ability to detect CB agents in concentrations that specified areas that will allow Marines inside to be free of contamination, thus not having to wear special CB equipment for protection. The work in this project allows for four categories: individual protection; detection, decontamination; and collective protection. Individual protection consists of the items necessary to protect the individual (LNBCRS), a joint effort between the U.S. Army and Marine Corps (Lead Service). The LNBCRS will improve detection, collection, positioning and marking of NBC are sub-lethal. Decontamination is the capability to remove CB agents from personnel and /or equipment. Collective protection is the ability to provide filtered air to continued improvement of the Marine Corps CB defensive posture. Funding is provided for the Light Nuclear, Biological and Chemical Reconnaissance System contaminated areas on the battlefield.

A. Mission Description and Budget Item Justification

#### FY 1996 Accomplishments:

- 2403 LNBCRS Evaluated candidate vehicles and detection equipment.
  - 250 LNBCRS Initiated and staffed Joint Program Office.

Total 265

FY 1997 Planned Program: This project transferred to Project CA4, Contamination Avoidance.

FY 1998 Planned Program: This project transferred to Project CA4, Contamination Avoidance.

FY 1999 Planned Program: This project transferred to Project CA4, Contamination Avoidance.

RDT&E BUDG	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (I	3-2 Exhib	it)	DATE <b>E</b>	February 1997
BUDGET ACTIVITY 4 - Demonstration and Validation	tion	PE NUMBER AND TITLE 0603884BP Che	TITLE Chemical/	пте Chemical/Biological Defense	1	PROJECT C159
B. Project Change Summary						
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 3851 3923 -1270 2653	FY 1997 0	FY 1998 0	FY 1999 0		
Change Summary Explanation: Funding: FY 1996:	Funds reprogrammed from LNBCRS to JSLIST, PE 0604384BP, Project L40.	to JSLIST, PE 060	)4384BP, Proje			
Schedule:						
Technical:						
C. Other Program Funding Summary Refer to Project CA4,	Refer to Project CA4, Contamination Avoidance.	voidance.				
D. Schedule Profile	FY 1996	FY 1997		FY 1998		FV. 1990
LNBCRS - DEM/VAL Contract Award LNBCRS - Program Milestone MS-I	1 2 3 4 1 X X X	2 3	4	2 3 4	-	2 3 4
Project C159	Page	Page 16 of 51 Pages		Exhibit	R-2 (PE 0	Exhibit R-2 (PE 0603884RP)



RDT	RDT&E PROGRAM ELEMENT	MENT/	PROJE(	ST COS	/PROJECT COST BREAKDOWN (R-2)	KDOW	N (R-2)		DATE Fet	February 1997	197
BUDGET ACTIVITY 4 - Demonstrat	DGET ACTIVITY - Demonstration and Validation			PE NI	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	гіт <b>і</b> Е <b>Chemic</b> a	ւl/Biologi	ical Defe	nse	e m	PROJECT <b>BJ4</b>
Ö	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BJ4 Biological Defense	esu	0	0	1914	1897	1881	1885	1943	1986	Continuing	Continuing
A. Mission Descrip	A. Mission Description and Budget Item Justification	ation									
Project BJ4 - Biolog Biological Defense n	Project BJ4 - Biological Defense: Detection and characterization of biological warfare (BW) agents is #1 on the CINC/JROC Counterproliferation priorities list. DoD Biological Defense mission area requires the detection of biological threat agents to provide early warning capabilities at high value mobile and fixed site locations. The	naracterizatic on of biolog	n of biologi ical threat ag	cal warfare	ion of biological warfare (BW) agents is #1 on the CINC/JROC Counterproliferation priorities list. DoD gical threat agents to provide early warning capabilities at high value mobile and fixed site locations. T	is #1 on the ming capabi	CINC/JROC lities at high	Counterpro	oliferation prile and fixed	iorities list. I site location	OoD s. The
detection system wil the Program Definiti (JBPDS) Block I/II a	detection system will provide detection, identification, warning and sample collection for verification of large area or point source biological attack. This program supports the Program Definition and Risk Reduction (PDRR) of advanced detection, identification and sampling components for future Joint Biological Point Detection System (JBREWS) upgrades.	on, warning or of advance rly Warning	and sample c d detection, System (JBF	collection to identificatio tEWS) upgr	or verification on and sampli rades.	of large are ing compone	a or point so ints for futur	urce biologi e Joint Biolc	cal attack. T ogical Point I	his program Jetection Sy	supports stem
Acquisition Strateg maturity of the most	Acquisition Strategy: This program will provide technology upgrades to the JBPDS Block I/II programs as well as the JBREWS. This program will ensure design maturity of the most promising biological detection components (triggers, samplers, detectors, identifiers) for insertion into ongoing JBPDS/JBREWS EMD programs.	echnology u <sub>l</sub> components	ogrades to th (triggers, sa	e JBPDS Bl mplers, dete	upgrades to the JBPDS Block I/II programs as well as the JBREWS. This program will ensure design is (triggers, samplers, detectors, identifiers) for insertion into ongoing JBPDS/JBREWS EMD progran	rams as well Ters) for inse	as the JBRF ertion into or	∃WS. This p Igoing JBPD	orogram will S/JBREWS	ensure desig EMD progra	șn 1ms.
FY 1996 Accomplis	FY 1996 Accomplishments: Program funded in projects BD4		and BD5.								
FY 1997 Planned Pa	FY 1997 Planned Program: Program funded in project BJS.	oject BJ5.									
FY 1998 Planned Program:         •       300 Conduct         •       1114 Initiate         •       500 Conduct         Total       1914	rogram:  Conduct abbreviated analysis of potential biological detector components for the JBPDS Blocks I/II and JBREWS.  Initiate design of candidate Block I components.  Conduct chamber/field tests of selected biological detection components.	of potential lock I compo f selected bi	biological de ments. ological dete	stector comp	ponents for tl onents.	ne JBPDS Bl	ocks I/II anc	I JBREWS.			
FY 1999 Planned Program:	rogram:  Conduct abbreviated analysis of potential biological detector components for the JBPDS Blocks II.  Continue design of candidate JBPDS Block II components.  Continue chamber/field tests of selected biological detection components.	of potential JBPDS Bloc of selected b	I biological detector components ick II components. biological detection components.	stector comp ents. ection comp	ponents for the	ie JBPDS Bl	ocks II.				

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Project BJ4

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• Total

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R JUST	<b>IFICAT</b>	ION SH	EET (R	-2 Exhil	jë E		DATE For	February 1997	0.7
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU	PE NUMBER AND TITLE 0603884BP Che	TLE Chemica	тть Chemical/Biological Defense	cal Defe			PROJECT BJ4
D Broine Change C.										
PY 1997 President's Budget Annronriated Value		0 0	FY 1997 0	0	FY 1998 1923	FY 1999 1909	ଛାଛ			
Adjustments to Appropriated Value FY 1998 Pres Bud Request		0		0	1914	1897	7.6			
Change Summary Explanation: Funding:										
Schedule:										
Technical:										
C. Other Program Funding Summary	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To	Total Cost
RDTE, A Budget Activity 5, PE 0604384BP Proj D020 NBC Contamination Avoidance Systems	7405	0	0	0	0	0	0	0	0	7405
RDTE, A Budget Activity 5, PE 0604384BP Proj BJ5, Biological Defense	0	32703	42926	34097	21240	24796	15364	22929	Cont'd	Cont'd
RDTE,D Budget Activity 5,PE 0604384BP Proj BD3, Joint Biological Defense, BIDS	26965	0	0	0	0	0	0	0	0	26965
RDTE,D Budget Activity 5, PE 0604384BP Proj BD4, Joint Biological Defense, IBAD	1680	0	0	0	0	0	0	0		1680
RDTE,D Budget Activity 5, PE 0604384BP Proj BD5,Joint Biological Defense, Stand-Off Detection	12464	0	0	0	0	0	0	0	0	12464
Procurement										
Project BJ4			Page 18 of 51 Pages	I Pages			Exhibit	Exhibit R-2 (PE 0603884BP)	03884BP)	



RDT&E PROGRAM ELEMENT/	EMENT/PRO	PROJECT (	SOST	BREA	COST BREAKDOWN (R-2)	I (R-2)		DATE Fel	February 1997	266
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NUMBER AND 0603884BP		rle Shemical	пте Chemical/Biological Defense	al Defer	ıse		PROJECT <b>BJ4</b>
C. Other Program Funding Summary DA0800 Joint Bio Defense Program M93001 Bio Integrated Detector System (BIDS) JPO100 Joint Bio Point Detection System JP0200 Joint Bio Rem Early Warning Sys (JBREWS)	FY 1996 FY 22009 0 2 0 0 0	FY 1997 FY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 1998 1 0 41341 0	FY 1999 0 15511 0	FY 2000 0 12621 68082 12919	FY 2001 0 0 61914 13911	FY 2002 0 0 66201 37812	FY 2003 0 0 65571 39915	To Compl 0 0 Cont'd Cont'd	Total <u>Cost</u> 22009 90528 Cont'd
D. Schedule Profile	FY 1996	-	FY 1997		-	FY 1998	∞ ~	-	FY 1999	<b>Y</b>
JBPDS - Initiate design of Block I/II prototypes JBPDS - Complete design of Block I/II prototynes		- <del>-</del>	4		- ×		, ,	-		†
JBPDS - Test Block I/II prototypes JBREWS - Initiate design of components					×		×	×	×	×
JBREWS - Complete design of components prototypes										×
JBREWS - Test components prototypes								×	× ×	×
Project BJ4		Page	Page 19 of 51 Pages	ages			Exhibit	Exhibit R-2 (PE 0603884BP)	03884BP)	

RDT&E PROGRAM ELEMENT/PROJEC	PROJECT COST BREAKDOWN (R-3)	DOWN (R-3)	DATE February 1997
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Che	гите Chemical/Biological Defense	
A. Project Cost Breakdown Design and Development Test and Evaluation Total	FY 1996 FY 1997	FY 1998 1914 1914	FY 1999 1897 1897
B. Budget Acquisition History and Planning Information: Not Applicable	٩		
Project BJ4	Page 20 of 51 Pages		Exhibit R-3 (PE 0603884BP)

		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	TION SE	HEET (R	-2 Exhi	bit)		DATE <b>Fel</b>	February 1997	160
BUDGET ACTIVITY 4 - Demonst	CTIVITY 10nst	BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI <b>090</b>	PE NUMBER AND TITLE 0603884BP Che	TITLE Chemica	ਸਾਸ਼ Chemical/Biological Defense	cal Defer	nse		PROJECT CA4
			EV 1006	EV 1997	FV 1008	FV 1000	EV 2000	EV 2001	EV 2002	EV 2003	4	Total Coet
		COST (In Thousands)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	Total Cost
CA4 Con	ıtaminat	Contamination Avoidance	0	6925	145	625	831	8398	9410	0	Continuing	Continuing
A. Missio	n Desc	A. Mission Description and Budget Item Justification	ation									
Project C Agent Ren commande (JSLSCAI Naval avia	'A4 - C note De ers with ) whic	Agent Remote Detection System (CARDS) for ship platforms; Lightweight Nuclear Biological Chemical Reconnaissance System (LNBCRS), which provides field unit commanders with real-time data that can be used to assess the field for NBC hazards while on-the-move; Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD) which provides chemical agent detection and mapping for chemical agent clouds; Joint Chemical Agent Detector (JCAD) technology evaluation to address Naval aviation requirements; and Joint Service Agent Water Monitor (JSAWM), which provides in-line water detection capability for chemical-biological agents.	roject conduc platforms; L assess the fie on and mappi nt Water Moo	ts DEMVAl ightweight N Id for NBC   ng for chemi	L of reconna Auclear Biol hazards whi ical agent cle M), which p	uissance, det ogical Chem le on-the-mc ouds; Joint i	ection, and it ical Reconn: yve; Joint Se Chemical Ag	ucts DEMVAL of reconnaissance, detection, and identification equipment. Items included are: Chemical Lightweight Nuclear Biological Chemical Reconnaissance System (LNBCRS), which provides field unit field for NBC hazards while on-the-move; Joint Service Lightweight Standoff Chemical Agent Detector ping for chemical agent clouds; Joint Chemical Agent Detector (JCAD) technology evaluation to address onitor (JSAWM), which provides in-line water detection capability for chemical-biological agents.	equipment. tem (LNBCI veight Stand	Items inclu RS), which p off Chemica thnology eva	ded are: Che provides fielt al Agent Det aluation to ac ical agents.	mical I unit ector Idress
Acquisition Strategy: CARDS In-house	In-	trategy: In-house studies/market investigation of tech base initiatives and other available technologies. In-house testing of promising technologies focusing on	of tech base	initiatives an	id other avai	ilable techno	logies. In-h	ouse testing	of promising	z technologi	es focusing (	E.
LNBCRS	por In- pro	potential for sulpobard integration and joint service development. Single contract for labrication of production quantities for all services. In-house design of modular detection/warning suite for vehicle platform. System integrator to build prototypes for testing. Contractor fabrication of production units.	Joint servic Warning suit	e for vehicle	nt. Single C platform. S	System integ	aoncanon on rator to build	production d prototypes	quantities to for testing.	r an services Contractor f	s. abrication o	
FY 1996	Ассош	FY 1996 Accomplishments: This Project funded in Projects D601, S205, W059 and C159.	n Projects D6	.01, S205, W	/059 and C1	59.						
FY 1997 F	Planne	FY 1997 Planned Program:										
• •	136 2145	JCAD - Initiate development and documentation for naval aviation chem/bio defense requirements and concept of operations for aircraft survivability. CARDS - Continue Advanced Development Model (ADM) design, testing (DT-I) and development and refinement of acquisition documentation.	documentati velopment N	ion for naval aviation ch Model (ADM) design, te	aviation che () design, tes	em/bio defer sting (DT-I)	nse requiremand and develops	tion for naval aviation chem/bio defense requirements and concept of operations for aircraft survivab Model (ADM) design, testing (DT-I) and development and refinement of acquisition documentation.	cept of opera	ations for air	rcraft surviva	ıbility. n.
•	5	LSCAD - Integrate into LNBCRS.			minear data.							
• •	435 979	LNBCKS - Develop program documentation LNBCRS - Conduct Development Test I.	umentation a	and accomplish MS-11.	ISN MS-III.							
• •	490	LNBCRS - Update Software Development Plan (SDP) for LNBCRS System Interface Unit (SIU) LNBCRS - Award contract option for High Mobility Multi-Purpose Wheeled Vehicle (HMMWV	elopment Pla n for High M	ın (SDP) for obility Multi	LNBCRS S i-Purpose W	ystem Interf 'heeled Vehi	ace Unit (SI) icle (HMMW	'lan (SDP) for LNBCRS System Interface Unit (SIU). Mobility Multi-Purpose Wheeled Vehicle (HMMWV) DEM VAL prototype system development.	4L prototype	e system dev	relopment.	
Total	119 6925	SBIR/STTR										

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Project CA4

RDT&E	BUDGET IT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (I	R-2 Exhibi		DATE February 1997	1997
BUDGET ACTIVITY 4 - Demonstration and Validation	Validation		PE NUMBER AND TITLE 0603884BP Che	TITLE Chemical/	דודוב Chemical/Biological Defense		PROJECT <b>CA4</b>
FY 1998 Planned Program:  • 145 JCAD - Co for aircraft Total 145	ogram: JCAD - Continue developmer for aircraft survivability.	ogram: JCAD - Continue development and documentation of technology options for Naval aviation chem/bio defense requirement and concept of operations for aircraft survivability.	ology options for	Naval aviation cl	hem/bio defense requi	irement and concept o	f operations
FY 1999 Planned Program:  • 484 JSAWM -  • 141 JCAD - Co	gram: JSAWM - Conduct market/tec JCAD - Continue developmet for aircraft survivability.	ogram: JSAWM - Conduct market/technology survey, perform technology/prototype evaluations. JCAD - Continue development and documentation of technology options for Naval aviation chem/bio defense requirement and concept of operations for aircraft survivability.	mology/prototype ology options for ]	evaluations. Naval aviation cl	hem/bio defense requi	irement and concept o	foperations
Total 625  B. Project Change Summary							
FY 1997 President's Budget Appropriated Value		FY 1996 0	FY 1997 7071 6925	FY 1998 10159	FY 1999 14762		
Adjustments to Appropriated Value FY 1998 Pres Bud Request	ilue	0	0 6925	145	625		
Change Summary Explanation: Funding:	ı: FY1998:	Funding for Joint Service Chemical Warning and Identification Laser Induced and Ranging (LIDAR) Detector (JSCWILD) program moved to other high priority programs; program to remain in Tech Base two additional years. (\$-9593K) Funding for JSLSCAD transferred to PE 0604384BP, Project CA5 to support integration of CARDS program (\$-421K).	nemical Warning a to other high pric CAD transferred	and Identificatior rity programs; p to PE 0604384B	r Joint Service Chemical Warning and Identification Laser Induced and Ranging (LIDAR) Detector ) program moved to other high priority programs; program to remain in Tech Base two additional ye Funding for JSLSCAD transferred to PE 0604384BP, Project CA5 to support integration of CARDS-421K).	anging (LIDAR) Dete ech Base two addition port integration of CA	ector nal years. .RDS
Schedule:	FY1999:	Funding for JSCWILD program moved to other high priority programs(\$-9493K); Surface Acoustic Wave (SAW) program funding transferred to PE 0604384BP, Project CA5 to support JCAD program (\$-4713K), added funding to JSAWM (\$73K), and other adjustments (\$-4K).	ram moved to oth isferred to PE 060 and other adjustm	er high priority p 14384BP, Project lents (\$-4K).	rograms(\$-9493K); S : CA5 to support JCAI	urface Acoustic Wave D program (\$-4713K).	, added
Technical:							
Project CA4		Page	Page 22 of 51 Pages		Exhibil	Exhibit R-2 (PE 0603884BP)	P)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (	R-2 Exh	libit)		DATE F	February 1997	1997
BUDGET ACTIVITY 4 - Demonstration and Validation			96 N	PE NUMBER AND TITLE 0603884BP Che	Chemic	cal/Biolo	гіт <u>ге</u> Chemical/Biological Defense	ense		PROJECT CA4
C. Other Program Funding Summary	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To	Total
RDTE,D Budget Acitivity 5 PE0604384BP, Proj CA5 Contamination Avoidance	0	52045	48652	45384	61594	24198	12911	5955	Cont'd	Cont'd
RDTE,D Budget Activity 5, PE 0604384BP, Proj S041 Shipboard BR/CW Countermeasures	2418	0	0	0	0	0	0	0	0	2418
RDTE,D Budget Activity 5, PE 0604384BP, Proj W060 Naval Aircrew Chemical/Biological Defense	1008	0	0	0	0	0	0	0	o .	1008
Procurement: MC0100 Ltwt NBCRS N00041 Shipboard Detector Modifications S10801 Ltwt Stand-Off Chem Agt Detector S10901 CB Mass Spectrometer	0 0 0	7134 0	0 5864 0	0 9512 0	10399 0 0	43324 10850 9738 5885	56320 5832 9751 9751	57809 5397 9779 9779	Cont'd Cont'd Cont'd Cont'd	Cont'd Cont'd Cont'd Cont'd
D. Schedule Profile	FY 1996	4	-	FY 1997	4	FY	FY 1998	-	FY 1999	4
CARDS - Developmental Test (DT-1) LNBCRS - Developmental Test (DT- 1) LNBCRS - Contract Award for Prototype JSAWM - Analysis/Survey JCAD - Integration of Naval aviation requirements					· · × ×					×
Project CA4			Page 23 o	Page 23 of 51 Pages			Exhil	Exhibit R-2 (PE 0603884BP)	0603884BP	

RDT&E PROGRAM ELEMENT/PROJECT	/PROJECT COST BREAKDOWN (R-3)	DOWN (R-3		DATE February 1997
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Che	гітLE Chemical/Biological Defense	gical Defen	
A. Project Cost Breakdown				
FY 1996	FY 1	FY 1998	FY 1999	
Software Development	0 844 0 495	0	45 20	
Fabrication Hardware	(1	0	811	
reconnical Data/Documentation  Developmental Test and Evaluation	0 644	0 0	12	
Integrated Logistics Support		0	20	
Project Management	199 0	0	105	
Government Engineering Support		145	105	
SBIR/STTR SBIR/STTR		0	9	
Total	0 6925	145	625	
B. Budget Acquisition History and Planning Information Not Applicable.				
Project CA4	0 12 July 25 1 Dans		: :	
	rage 24 of 31 rages		Exhibit F	Exhibit R-3 (PE 0603884BP)

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RDT&E BUDGET ITEM JU	EM JUS	TIFICA	TION S	HEET (R	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE <b>Fe</b> l	February 1997	97
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0603884BP Che	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	al/Biologi	ical Defe	nse	<b>.</b>	PROJECT CO4
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CO4 Collective Protection	0	8762	3582	0	1390	1389	0	0	0 Continuing Continuing	Continuing

material chromium impregnated carbon filters. The Shipboard CPS will provide a contaminant-free environment within specified zone boundaries of a ship so that mission System (CPS). The AICPS will integrate NBC filtration, environmental controls, and power source components in tactical and combat systems and exploit new filtration logistically at the crew, unit, ship and aircraft level. Items included are: Advanced Integrated Collective Protective System (AICPS) and Shipboard Collective Protection reductions in system size, weight, energy and filter change logistics burden. The AICPS can be integrated into multiple configurations to provide protection to different technology (regenerable filtration, catalytic oxidation or deep bed chromium-free carbon). The effort extends vehicular collective protection applications providing for tactical systems. Additionally, the effort provides a system solution for countering future threat agents and alleviating the disposal problems associated with hazardous CO4 - Collective Protection: The project conducts DEMVAL of CB collective protection systems which are smaller, lighter, less costly and more easily supported essential operations and/or stand-down relief are achievable even though the exterior of the ship is contaminated

#### Acquisition Strategy:

Contractor design and system integration of two configurations for van or shelter platforms. Contractor procurement will be customer system dependent. **AICPS** 

In-house/contract design, contractor fabrication of prototypes, in-house testing. Contractor procurement will be customer (ship platform) dependent. Shipboard CPS

FY 1996 Accomplishments: This Project funded in Projects D604 and S205.

#### FY 1997 Planned Program:

- AICPS Complete prototype redesign and fabrication for PPQT and IOT&E.
- AICPS Initiate PPQT and IOT&E. 3480
- AICPS Continue user interface and system integration. 490
- Shipboard CPS Continue refinement of amphibious ship backfit planning; complete shipboard filter evaluations. 269
  - SBIR/STTR

Total

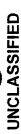
Exhibit R-2 (PE 0603884BP) Page 25 of 51 Pages Project CO4

R	DT&E BUD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (	R-2 Exhibi		DATE February 1997	
BUDGET ACTIVITY 4 - Demonstration and Validation	on and Valida	ıtion	PE NUMBER AND TITLE 0603884BP Che	TITLE Chemical/	ппе Chemical/Biological Defense		5
FY 1998 Planned Program:         •       2189 AICPS         •       199 AICPS         •       498 AICPS         •       696 AICPS         Total       3582	gram: AICPS - Complete AICPS - Conduct   AICPS - Complete AICPS - Complete	ogram: AICPS - Complete PPQT and IOT&E. AICPS - Conduct Milestone II/III IPR. AICPS - Complete user interface and system integration. AICPS - Obtain production performance specifications.					
FY 1999 Planned Program: No planned program.	gram: No planne	d program.					
B. Project Change Summary	ımmary						
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value	udget vriated Value	FY 1996 0	FY 1997 8946 8762	FY 1998 7307	<u>FY 1999</u> 854		
FY 1998 Pres Bud Request	luest	0	8762	3582	0		
Change Summary Explanation:	lanation:						
Funding:	FY 1998:	Reduction in AICPS program funding to support higher priority programs (\$-3600K). Funds for Shipboard CPS program transferred to Budget Activity 5 (\$-107K). Other program adjustments (\$-18K).	g to support higher ty 5 (\$-107K). Oth	priority prograr her program adju	ns (\$-3600K). Funds for structs (\$-18K).	or Shipboard CPS	<u> </u>
Schedule:	FY 1999;	Funds for Shipboard CPS program transferred to Budget Activity 5, to align with Budget Activity 5 activities (\$-854K).	ansferred to Budge	t Activity 5, to a	lign with Budget Activ	ity 5 activities (\$-854K).	
Technical:	FY 1998:	The XM32 will be the only configurat	the only configuration of AICPS to be type classified.	e type classified			
·							
Project CO4		Page	Page 26 of 51 Pages		Exhibit F	Exhibit R-2 (PE 0603884BP)	

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RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-2)	EMENT/P	ROJE	ST COS	ST BRE	AKDOV	VN (R-2		DATE F	February 1997	1997
BUDGET ACTIVITY 4 - Demonstration and Validation			96 06	PE NUMBER AND TITLE 0603884BP Che	OTHLE Chemio	กนะ Chemical/Biological Defense	gical Def	1		PROJECT CO4
C. Other Program Funding Summary	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To	Total
RDTE,D Budget Activity 5 PE 0604384BP Proj D017 NBC Protection Systems	4218	0	0	0	0	0	0	0	0	4218
RDTE,D Budget Activity 5, PE 0604384BP, Proj CO5, Collective Protection	0	0	1169	1272	1176	923	1486	1489	Cont'd	Cont'd
D. Schedule Profile  AICPS - Comp Proto Fab - PPQT/IOT&E  AICPS - Initiate PPQT and IOT&E  AICPS - Complete PPQT and IOT&E  AICPS - Obtain Production Performance Specifications  AICPS - Conduct Milestone II/III IPR Shipboard CPS - Complete Shipboard  Evaluations	FY 1996 2 3	4	<del>-</del>	FY 1997 2 3 X	4 × ×	FY 1998 1 2 3 X X	998 8	-	FY 1999 2 3	4
Project CO4			Page 27 o	Page 27 of 51 Pages			Exhil	Exhibit R-2 (PE 0603884BP)	D603884BF	

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	JECT COST BRE	AKDOWN (R-3)	DATE	Eobrigan, 1007
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Che	TITLE Chemical/Biological Defense	gical Defense	PROJECT CO4
A. Project Cost Breakdown				
Hardware Development Fabrication Hardware Operational Test and Evaluation Government Engineering Support Technical Data/Documentation SBIR/STTR Total  B. Budget Acquisition History and Planning Information Not Applicable.	FY 1996 0 2660 0 2660 0 2812 0 0 149 0 0 149	FY 1998 0 2188 697 697 3582	FY 1999 0 0 0 0 0 0	
Project CO4	Page 28 of 51 Pages		Exhibit R-3 (P	Exhibit R-3 (PE 0603884BP)



RDT&E BUDGET ITEM JU	EM JUS	TIFICA.	TION S	STIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE <b>Fe</b> t	February 1997	197
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI <b>090</b>	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	ritle <b>Chemi</b> ca	I/Biologi	ical Defe	nse	<b>1</b>	PROJECT <b>DE4</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DE4 Decontamination	0	8289	7045	4550	7116	11062	2379		Continuing	2580 Continuing Continuing

for the decontamination of port facilities. Funding also supports the Sorbent Technology program which provides a reactive Sorbent for immediate decontamination. It will environmental advantages over current decontaminants. Funding supports the Modular Decontaminating System (MDS) - a Joint Service program - a more transportable, increased water pressure and variable water temperature. The MDS consists of the XM21 Decontaminant Pumper (DP) Module for the application of decontaminants and less labor intensive, and more effective system for applying decontaminating solutions and removing gross contamination from vehicle and equipment surfaces. Lessons powered brushing; and the XM22 High Pressure Washer (HPW) Module for removal of gross contamination and rinsing of decontaminants. The Navy may use the MDS learned from Desert Storm validated the need for a deployable and efficient decontamination system. The MDS reduces water usage and equipment processing time with replace the M295 Kit, for personal wipedown procedures and Decontaminating Solution 2 (DS2) in operator spraydown procedures. The Sorbent will be more reactive towards Chemical Warfare (CW) agents than the M295 Kit, therefore, the hazard associated with the spent decontaminant will be reduced. The Sorbent will be more DE4 - Decontamination: This project provides DEMVAL of decontamination systems utilizing solutions which will provide operational, logistics, cost, safety and compatible with Mission Oriented Protective Posture (MOPP) and other materials than the currently used DS2.

#### Acquisition Strategy:

Due to the low technical risk, the overall MDS is a streamlined, single phase program. MDS

in-house/contractor design and prototype fabrication for in-house testing. Contractor fabrication of production units.

In-house/contractor development and testing. Contractor manufacture of production units. Sorbent

FY 1996 Accomplishments: This project funded in Project DE81.

Project DE4

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  4 - Demonstra	BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884RP Chemical/Riological Defense	
FY 1997 Planned Program:	<sup>5</sup> rogram:		IGIISE DE4
306	MDS - Complete fabrication of XM21 test hardware.		
696			
• 759			
• 1599			
• 1444			
• 1923			
• 1155		sment.	
• 140 Total 9290			
FY 1998 Planned Program:	rogram:		
• 1045	Joint MDS - Complete Development and Fabrication of Test Hardware.	t Hardware.	
• 1463	Joint MDS - Complete PPQT and IOT&E		
• 298	•		
968			
• 1592			
1097			
	Sorbent - Conduct Producibility Studies		
1 otal /045			
FY 1999 Planned Program:	rogram:		
• 470	Sorbent - Fabricate Prototype		
• 2576			
• 1030			
	Sorbent - Prepare ECP/IPR		
Total 4550			
Project DE4	Page	Page 30 of 51 Pages Exhili	Exhibit R-2 (PF 0603884BP)

RDT&E BUD	RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhi	bit)		DATE Feb	February 1997	197
BUDGET ACTIVITY 4 - Demonstration and Validation	ation	PE NUMBER AND TITLE 0603884BP Che	тп. Chemical/Biological Defense	al/Biolog	ical Defe	ense	ď	PROJECT <b>DE4</b>
B. Project Change Summary							:	
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 0	FY 1997 8463 8289 0 8289	FY 1998 7977 7045	FY 1999 4909 4550	1999 4909 4550			
Change Summary Explanation: Funding: FY1998:	Transfer of funds (\$-331K) from Large Area Decontamination program to Tech Base and reduction in Sorbent Decontamination System (\$-567K) program. Other adjustments (\$-34K)	rge Area Decontam ijustments (\$-34K)	nation progra	ım to Tech	Base and re	duction in Sor	bent Decont	amination
FY1999; Schedule:	Transfer of funds (\$-330K) from Large Area Decontamination program to Tech Base to support follow-on studies to advanced Concepts Tech Demo Testing. Other adjustments (\$-29K).	rge Area Decontam adjustments (\$-291	ination progr ().	am to Tech	Base to sup	port follow-or	n studies to a	idvanced
Technical: FY 1998:	Reduced scope of contractor efforts for Sorbent Decontamination Program.	for Sorbent Deconta	ımination Pro	gram.				
C. Other Program Funding Summary	FY 1996 FY 1997	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To	Total Cost
Procurement: G47001 Modular Decon System	0 0	0 7234	7547	11179	10566	10366	Cont'd	Cont'd
Project DE4	Pa	Page 31 of 51 Pages			Exhib	Exhibit R-2 (PE 0603884BP)	(03884BP)	

DIIDGET ACTIVATA	DATE February 1997	97
4 - Demonstration and Validation	PE NUMBER AND TITLE  0603884BP Chemical/Biological Defense  DE4	PROJECT <b>DE4</b>
D. Schedule Profile	7 1997 FY 1999	
MDS - Fabricate XM22 Hardware MDS - Initiate Pre-Production Qualification Test (PPQT)	2 3 4 1 2 3 4 1 2 3 X X X	4
Joint MDS - Complete Development and Fabrication of Test Hardware Joint MDS - Complete PPQT and IOT&E	×	
Tests Joint MDS - Prepare Milestone III IPR Sorbent - Conduct Program Phase I Effect	×	
Sorbent - Perform Optimization Studies Sorbent - Assess Environ Health Hazards Sorbent - Initiate Sizing Trials	× ×	
Sorbent - Initiate Producibility Studies Sorbent - Complete Sizing Trials Sorbent - Complete Produciblity Studies Sorbent - Fabricate prototype Sorbent - Test and evaluate prototype	× ×× ××	
Sorbent - Prepare ECP/IPR Sorbent - Award Program Phase III Development Contract	×	×



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BREAK	DOWN (R-3	) DATE	February 1997
вирсет астіvіту 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Che	Е nemical/Biolo	ппе Chemical/Biological Defense	PROJECT <b>DE4</b>
A. Project Cost Breakdown				
n uation on ort port	EY 1997  0 1980  0 192  0 902  0 635  0 241  0 2036  0 1202  0 140  0 8289	FY 1998 696 1057 570 2648 370 100 531 973 0 7045	FY 1999 473 1061 260 1512 0 0 1027 217 217 4550	
Project DE4	Page 33 of 51 Pages		Exhibit R-3 (P	Exhibit R-3 (PE 0603884BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	February 1997	67
BUDGET ACTIVITY 4 - Demonstration and Validation			PE N	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	TITLE Chemica	al/Biolog	ical Defe			PROJECT   P4
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
IP4 Individual Protection	0	1897	0	0	0	0	0	0	0	1897
A Mission Description and D. Jack 14.	1,1									
A: Mission Description and Budget Item Justification	ation									

protective clothing for evaluation in the quest for the next generation of advanced material chemical protective clothing technology. Candidate technologies will undergo Project IP4 - Individual Protection: This project conducts development and product improvement of individual protection equipment aimed at improving current environment with no or minimal degradation of his/her performance. This project includes the JSLIST P31 program, which will invite contractors to submit tested protection levels while reducing physiological and logistical burdens. The goal is to provide equipment which allows the wearer to operate in a contaminated CB technical and operational testing similar to the testing planned for the current generation JSLIST candidates.

#### Acquisition Strategy

Market investigation, contractor fabrication of test candidates, operational and developmental testing, contractor fabrication of production items. JSLIST P31

FY 1996 Accomplishments: This project funded in Projects S205 and C159.

- FY 1997 Planned Program:

   1864 JSLIST P31 Conduct Developmental Testing (DT) and transition to EMD.
  - 33 1897

Total

FY 1998 Planned Program: No planned program.

FY 1999 Planned Program: No planned program



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SUL ME	<b>LIFICAT</b>	ION SH	EET (R	-2 Exhil	oit)		DATE Feb	February 1997	97
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU <b>060</b> ;	PE NUMBER AND TITLE 0603884BP Che	rrle Chemica	TITLE Chemical/Biological Defense	cal Defe	1se	ă <b>L</b>	PROJECT <b>IP4</b>
B. Project Change Summary FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request		FY 1996 0	FY	FY 1997 1937 1897 0	FY 1998 5768 0	FY 1999 9049	64 0			
Change Summary Explanation: Funding: FY 1998: Transfer	of funds for	JSLIST P31	to BA5, PE	0604384BP	, Project IPS	to properly	align progra	Transfer of funds for JSLIST P31 to BA5, PE 0604384BP, Project IP5 to properly align program (\$-5,768K).	C	
FY 1999: Transfer	Transfer funds for Im IP5 (\$-3799).Transfe	proved Res	pirator Progi or JSLIST P3	ram to new J II to BA5 PE	oint Service 3 0604384BI	General Pur P, Project IP	pose Mask 5 to properly	Transfer funds for Improved Respirator Program to new Joint Service General Purpose Mask Program, PE 0604384BP, Project IP5 (\$-3799).Transfer of funds for JSLIST P31 to BA5 PE 0604384BP, Project IP5 to properly align program (\$-5,250K).	0604384BP am (\$-5,250	, Project K).
Technical:										
C. Other Program Funding Summary									ŧ	E
RDTE,D Budget Activity 5, PE 0604384BP Proj D017 NBC Protection Systems	FY 1996 4218	FY 1997 0	FY 1998 0	FY 1999 0	FY 2000 0	FY 2001 0	FY 2002 0	FY 2003 0	Compl 0	Cost 4218
RDTE,D Budget Activity 5, PE 0604384BP Proj IP5, Individual Protection	0	3471	6023	9815	12091	17087	21894	13157	Cont'd	Cont'd
Procurement: MA0400 Protective Clothing	0	59620	35089	39562	40376	31300	38836	40514	Cont'd	Cont'd
D. Schedule Profile  1  JSLIST II - Conduct Development Test	FY 1996 2 3	4	F)	FY 1997 2 3	4 × -	FY 1998 2 3	8 E 4	7	FY 1999 2 3	4
Project 1P4			Page 35 of 51 Pages	1 Pages			Exhibit	Exhibit R-2 (PE 0603884BP)	03884BP)	

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RDT&E PROGRAM ELEMENT/PROJECT	CT COST BRE	COST BREAKDOWN (R-3)	3) DATE	February 1997
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Che	лотп∟Е Р Chemical/Biological Defense	ogical Defense	PROJECT   PA
A. Project Cost Breakdown				
	FY 1996 FY 1997	<u>FY 1998</u>	FY 1999	
System Integration	6 0	962 0	c	
Developmental Test and Evaluation			0	
Project Management			0	
recinical Support Prototype Development	0 0	0	0 6	
Technical Data/Documentation	0		<b>&gt;</b>	
Production Prove Out	0		0	
SBIR/STTR	0		° 0	
Total	18		0	
B. Budget Acquisition History and Planning Information: Not Applicable.	ole.			
Project IP4	Page 16 of 51 Page		6 2 4 1	
	rage 30 of 31 rages		EXNIDIT K-3 (	EXHIBIT K-3 (PE 0603884BP)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE <b>Fel</b>	February 1997	197
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	ritle <b>Chemic</b> a	I/Biologi	cal Defe	nse	d <b>Z</b>	PROJECT <b>MB4</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MB4 Medical Biological Defense	0	5516	10051	6826	6553	4432	2170	1906	1906 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

clinical and experimental studies which evaluate product safety and efficacy, phase 2 dosing and scheduling studies, pilot lot production, and filing of the Investigation New biological warfare agents to include bacteria, viruses, and toxins of biological origin. The PDRR phase of medical biological defense product development includes phase 1 Project MB4- Medical Biological Defense: This project is a realignment of BD2 to more closely match the development phase of medical biological defense products. This project funds the Program Definition and Risk Reduction (PDRR) phase of vaccines, drugs and diagnostic medical devices which are directed against validated Drug (IND) applications with the Food and Drug Administration (FDA).

Acquisition Strategy: A prime systems contract will be awarded in FV97 for a single integrator to manage the advanced development, production and storage of biological defense medical products. Involvement by the prime contractor in the PDRR phase is critical for the successful development of product safety, efficacy, and production data which the prime submits to the FDA for product licensure.

FY 1996 Accomplishments: This project funded in PE0604384BP, Project BD2.

# FY 1997 Planned Program:

•	4740	4740 Award prime systems contract for the Joint Vaccine Acquisition Program. Options will be exercised to initiate the advanced development of
		botulinum vaccines against serotypes A, B, E, and F.
•	530	Complete safety studies on new botulinum antiserum (despeciated) in nonclinical trials to support an IND application with the FDA for clinical trials.
•	150	150 Complete clinical trials on botulinum toxoid F vaccine.
•	96	SBIR/STTR
Total	5516	

Project MB4

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RDT&E	: PROGRA	RDT&E PROGRAM ELEMENT/PROJECT	PROJECT COST BREAKDOWN (R-2)	AKDOWN	(R-2)	DATE February 1007	
BUDGET ACTIVITY 4 - Demonstration and Validation	and Validat		PE NUMBER AND TITLE	TITLE Chomical/	ITLE Chemical/Biological Defenses		T
0.01.04			- Channa		Jourgical Dele	MB4	
• 9051 Co	graini: Continue prime syst B E and E	ogram: Continue prime systems contract efforts. Initiate the product R R and R	tion and safety and	d efficacy testing	of pilot lots of botul	Initiate the production and safety and efficacy testing of pilot lots of botulinum vaccines against serotypes A,	ړ
• 1000 Init	tiate studies on m	Initiate studies on medical biological defense products, such as nonclinical trials evaluating the usefulness of hand held kits in diagnosing exposure to	as nonclinical tri	als evaluating the	e usefulness of hand l	held kits in diagnosing exposure	
Total 10051	nogical wallale a	otorogicat wattare agents intougn the detection of organisms or their by-products in clinical specimens.	is or their by-prodi	ucts in clinical sp	ecimens.		· · · · · · · · · · · · · · · · · · ·
FY 1999 Planned Program:  • 6326 Continuoptions	am: ntinue efforts by i ions for the adva	ogram:  Continue efforts by the prime contractor to conduct safety and efficacy testing of botulinum vaccines against serotypes A, B, E, and F. Exercise options for the advanced development of ricin vaccine, Staphylococcus Enterotoxin B (SER) vaccine. Venezuelan Famine Encenhalitie (VEE)	and efficacy testing	3 of botulinum va	accines against seroty	ypes A, B, E, and F. Exercise	
vac vac • 500 Co to t	cine, brucellosis ntinue studies on piological warfare	vaccine, brucellosis vaccine, new plague vaccine, new anthrax vaccine, and vaccines against botulinum serotypes C, D, and G. Continue studies on medical biological defense products, such as nonclinical trials evaluating the usefulness of hand held kits in diagnosing exposure to biological warfare agents through the detection of organisms or their by-products in clinical specimens.	rax vaccine, and vich as nonclinical isms or their by-pro	accines against b trials evaluating a	otulinum serotypes C the usefulness of han specimens.	Edunic Enceptiantis (VEE) C, D, and G. Id held kits in diagnosing exposu	4
B. Project Change Summary FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value	ımary iget ated Value	FY 1996 0	FY 1997 3632 5516	FY 1998 2360	F <u>Y 1999</u> 1999		
FY 1998 Pres Bud Request	sst	0	5516	10051	6826		
Change Summary Explanation: Funding: FY19	iation: FY1997:	Congressional realignment from procurement to BA4(\$1884K).	urement to BA4(\$	1884K).			
Schedule:	FY1998/1999;	Increased funding is the result of realignment from Procurement to RDT&E funds to exercise additional options under prime contract to conduct safety, efficacy/immunogenicity studies on vaccines.	ignment from Proc sacy/immunogenic	curement to RDT city studies on va	&E funds to exercise ccines.	e additional options under	
Technical:							
·							
Project MB4	-	Pag	Page 38 of 51 Pages		Exhibi	Exhibit R-2 (PE 0603884BP)	
							l

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RDT&E PROGRAM ELEMENT		/PROJECT	COST	BREA	COST BREAKDOWN (R-2)	I (R-2)		DATE Feb	February 1997	26
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NUM <b>0603</b>	PE NUMBER AND TITLE 0603884BP Che	TLE Chemica	//Biologi	пте Chemical/Biological Defense	ıse	PR M	PROJECT <b>MB4</b>
C. Other Program Funding Summary	A4 7001 A4	1 2001 AB	8001 A	0001 73	2000	1000 75	C00C /L1	2000 Avi	To	Total
RDT&E,D Budget Activity 5, PE0604384BP, Proj BD2, Joint Biological Defense - Medical			0	0	F Y 2000	0	0	FY 2003 0	Compi 0	<u>Cost</u> 5358
RDT&E, Budget Activity 5, PE0604384BP, Proj MB5, Medical Biological Defense	0	9044	16500	15646	43665	49725	50683	45954	Cont'd	Cont'd
Procurement JX0005 DOD Biological Vaccine Program	0	11915	24091	13664	22100	36427	43338	47204	Cont'd	Cont'd
Project MB4		Pa	Page 39 of 51 Pages	Pages			Exhibit	Exhibit R-2 (PE 0603884BP)	)3884BP)	

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTIFICATION	N SHEET (R-	2 Exhi	bit)		DATE	February 1007	1997
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603884BP Che	TLE Chemica	ππε Chemical/Biological Defense	ical De	Fense	ebluary	PROJECT
D. Schedule Profile	FY 1996	FY 1997	•	FY 1998			Y 199	,
Conduct safety studies on botulinum antiserum (despeciated)  Award prime systems contract Begin PDDR of bot A vaccine Begin PDDR of bot E vaccine Begin PDDR of bot F vaccine Begin PDDR of Polyvalent ABEF vaccine Begin PDDR of ricin vaccine Begin PDDR of ricin vaccine Begin PDDR of ABEB vaccine Begin PDDR of SEB vaccine Begin PDDR of VEE vaccine Begin PDDR of bathrax (new) vaccine Begin PDDR of bathrax (new) vaccine Begin PDDR of bathrax (new) vaccine Begin PDDR of brucellosis vaccine	- ×	$\sim$ $ imes$	4 ×× -	~ ×××	m	<del>-</del>		4
Project MB4	Page	Page 40 of 51 Pages			Exhil	oit R-2 (PE	Exhibit R-2 (PE 0603884BP)	



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	SOST BREAKDO	WN (R-3)		DATE February 1997	1997
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	ical/Biolog	ical Defe	nse	PROJECT MB4
A. Project Cost Breakdown:	9601 A.H	6 FY 1997	FY 1998	FY 1999	
Preproduction			908	614	
Test and Evaluation		1951	6935	4710	
Regulatory Affairs		284	603	410	
System Integration		96	1608	1092	
Total		5516	10051	6826	
B. Budget Acquisition History and Planning Information: Not applicable					
Project MB4	Page 41 of 51 Pages		Exhibil	Exhibit R-3 (PE 0603884BP)	3P)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE Fel	February 1997	26
BUDGET ACTIVITY  4 - Demonstration and Validation			PE NI 060	PE NUMBER AND TITLE 0603884BP Che	тт.е Chemica	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	cal Defe	1	4	PROJECT MC4
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MC4 Medical Chemical Defense	0	3938	894	2283	2892	2355	2035	2019	2019 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification

required to provide protection, to sustain performance in a chemical environment, and to provide for self-aid and medical treatment of chemical casualties. For approval of diagnostic equipment, pretreatment and therapeutic drugs, and individual/casualty decontamination compounds. A system of medical defense against chemical agents is Project MC4 - Medical Chemical Defense: This project funds advanced development of countermeasures for chemical agents including life support equipment, a new drug, FDA requires demonstration of safety and efficacy, with multiple studies required for each.

Acquisition Strategy: Test and evaluate in-house and commercially developed products in government managed trials.

FY 1996 Accomplishments: Project funded in Project D993.

# FY 1997 Planned Program:

Demonstrate the human safety and technical performance of the cyanide pretreatment.

SBIR/STTR 67 3938

Total

# FY 1998 Planned Program:

Initiate validation of methemoglobin monitor.

Complete multiple dosing safety study for cyanide pretreatments.

# FY 1999 Planned Program:

Initiate animal toxicity and efficacy evaluation of advanced anticonvulsant.

Complete validation and testing of methemoglobin monitor. 1001

Total

Project MC4

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CZ.	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit	(;	DATE February 1997	266
BUDGET ACTIVITY 4 - Demonstrati	IDGET ACTIVITY - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP Che	тге Chemical/R	пть Chemical/Biological Defense	1	PROJECT MC4
B. Project Change Summary		F47 1003	147	0001 484		
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	Budget 0 priated Value 0	FY 1997 4021 3938 0 3938	FY 1998 3983 894	FX 1999 3944 2283		
Change Summary Explanation:	planation:					
Funding:	FY 1998: Funds realigned to appropriate budget activity BA5 (\$-3,085K). Other adjustments (\$-4K).	ty BA5 (\$-3,085K).	Other adjustm	ents (\$-4K).		
	FY 1999: Funds realigned to appropriate budget activity BA5 (\$-1,646K). Other adjustments (\$-15K)	ty BA5 (\$-1,646K).	Other adjustmo	ents (\$-15K)		
Schedule:						
Technical:						
Project MC4	Pag	Page 43 of 51 Pages		Exhib	Exhibit R-2 (PE 0603884BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET	EM JUS	TIFICAT	FION SH	IEET (R	(R-2 Exhibit)	oit)		DATE Feb	February 1997	25
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU 060;	PE NUMBER AND TITLE 0603884BP Che	пте Chemica	пп.Е Chemical/Biological Defense	cal Defer	İ	A P	PROJECT MC4
C. Other Program Funding Summary:										
RDTE,D Budget Activity 5, PE 0604384BP, Proj MC5 Medical Chemical Defense	FY 1996 0	FY 1997 213	FY 1998 5265	FY 1999 1792	FY 2000 794	FY 2001 1190	FY 2002 1586	FY 2003 1687	To Cont'd	Total Cost Cont'd
RDTE,D Budget Activity 5, PE 0604384BP, Proj D848 Medical Chemical Defense Life Support Materiel	524	0	0	0	0	0	0	0	0	524
RDTE,D Budget Activity 4, PE 0603884BP, Proj D993 Medical Chemical Defense Life Support Materiel	3719	0	0	0	0	0	0	0	0	3719
D. Schedule Profile:										
Cyanide Pretreatment - MS II Methemoglobin Monitor - MS I Advanced Anticonvulsant - MS I	FY 1996 2 3	4		FY 1997 2 3	4 - ×	FY 1998 2 3 X	∞	- ×	FY 1999 2 3	. 4
Project MC4			Page 44 of 51 Pages	1 Pages			Exhibit	Exhibit R-2 (PE 0603884BP)	03884BP)	



RDT&E BUDGET ITEM JUS	STIFICATION SHEET (R-3 Exhibit)	HEET (R-3	Exhibit)		DATE February 1997	
BUDGET ACTIVITY 4 - Demonstration and Validation	96 PE	PE NUMBER AND TITLE 0603884BP Che	гіть Chemical/Biological Defense	gical Defen		
A. Project Cost Breakdown						
	FY 1996	FY 1997	FY 1998	FY 1999		
Fest & Evaluation Project Development		1013	080	2161		
Project Management	0	540	249	260		
Regulatory Affairs	0	450	65	108		
SBIR/STTR Tatel	0	67	0 0	0		
10191	>	3930	944	7783		-
B. Budget Acquisition History and Planning Information N	Not Applicable.					
•						
Project MC4	Page 45 o)	Page 45 of 51 Pages		Exhibit F	Exhibit R-3 (PE 0603884BP)	
						1

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	-2 Exhil	bit)		DATE <b>Fet</b>	February 1997	76
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NI <b>060</b>	PE NUMBER AND TITLE 0603884BP Che	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	I/Biologi	cal Defe	nse		PROJECT CP4
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CP4 Counterproliferation Support	0	13165	31514	45729	22729	22539	20520	21087	Continuing	21087 Continuing Continuing

A. Mission Description and Budget Item Justification

warfare agent?) capabilities as part of a system-of-systems architecture. The technologies used in each detection system are different and are designed to complement each priorities for fielding of counterproliferation warfighting capabilities. U.S. maneuver forces and troops are vulnerable to upwind releases of BW agents. In addition, the suspicious aerosol cloud?), detection (is a biological substance present?), discrimination (is a biological warfare agent present?) and identification (what is the biological DoD biological mission area requires the detection of BW threat agents to provide early warning for high-value, fixed-site assets. This project supports the accelerated Program Definition and Risk Reduction (PDRR) of an early warning BW detection system. The remote and standoff detection systems will provide cueing (is there a Project CP4 - Counterproliferation Support: Detection and characterization of biological warfare (BW) agents is one of the highest Commander-in Chief (CINC) other in the total system architecture. The cornerstone of the project consists of fielding an eye-safe, Long Range Biological Standoff Detection System (I.R-BSDS) rapid prototype with a maximum operational range of 50 km. The LR-BSDS will be capable of identifying the presence of man-made particulate aerosol clouds and provide the commander with capability to posture other detection systems to confirm the presence and type of biological agents using a light detection and ranging (LIDAR) eye-safe laser (1.56 micron) system. A Short Range Biological Standoff Detection System (SR-BSDS) will provide detection and possibly discrimination of aerosol clouds up to 2 kilometers away. Each system provides early warning and information to properly react and minimize or prevent casualties in the battlespace.

(JBREWS). The primary objective of the remote early warning ACTD is to evaluate the military utility of remote early warning for BW attacks and to develop operational remote detectors; man emplaced detectors; remotely piloted vehicle-mounted detectors and standoff active laser detectors. The first phase of the ACTD will develop and field an interim biological remote early warning capability. The second phase of the ACTD will develop and field an integrated chemical and biological early warning procedures associated with that capability. The project will demonstrate several remote early warning platforms that include, but are not limited to: artillery delivered This project also supports and accelerates a two-phase Advanced Concept Technology Demonstration (ACTD) of the Joint Biological Remote Early Warning System system that is networked to communicate Biological Warfare (BW)/ Chemical Warfare (CW) reports across the battlespace.

Project CP4

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1997
BUDGET ACTIVITY 4 - Demonstrat	BUDGET ACTIVITY 4 - Demonstration and Validation CPA (CP4)
Acquisition Strategy early warning capabil contract.	Acquisition Strategy: Utilize non-traditional acquisition Advanced Concept Technology Demonstration (ACTD) to rapidly provide the CINC with a biological remote early warning capability and develop concept of operations and doctrine associated with that capability. Fabricate LR-BSDS using a competitive prime systems integration contract.
FY 1996 Accomplisl	FY 1996 Accomplishments: This project funded in DoD PE 0604384BP, Projects BD4, BD5, and PO5.
FY 1997 Planned Program:	ogram: LR-BSDS- Complete fabrication of test items. LR-BSDS- Conduct technical testing.
4727 • 2000 • 228 Total 13165	SR-BSDS- Fabricate UV test prototypes and transition to ACTD for JBREWS.  JBREWS ACTD - Conduct technology definition and assessment of system performance of biological remote early warning systems.  SBIR/STTR
oo Die	
739	LR-BSDS- Conduct and complete documentation for Milestone II.
3000	LR-BSDS- Conduct user test and initiate Follow-On Test and Evaluation. LR-BSDS- Initiate rapid prototype fabrication.
7000	LR-BSDS - Purchase long lead item parts. JBREWS ACTD - Develop preliminary biological remote early warning system designs compatible with CINC-identified (CENTCOM and EUCOM)
3000	biological warfare scenarios.  JBREWS ACTD - Modeling and simulation system development. Use modeling and simulation system to validate preliminary system designs and
• 5000	JBREWS ACTD - Develop algorithms and software for biosensors and integrated network.
• 3000	JBREWS ACTD - Conduct chamber/field tests of JBREWS ACTD components. JBREWS ACTD - Develop CONOPS/Doctrine for CINC-defined biological warfare agents.
Total 31514	
Project CP4	Page 47 of 51 Pages Exhibit R-2 (PE 0603884BP)

RDT&E BUDGET ITEM JUS	ITEM JUSTIFICATIO	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhib	it)	DATE February 1997	1997
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603884BP Che	отпле Chemical	пть Chemical/Biological Defense		PROJECT <b>CP4</b>
FY 1999 Planned Program:  885 LR-BSDS - Conduct and complete documer 6800 LR-BSDS - Complete rapid prototypes. 700 LR-BSDS - Complete rapid prototypes. 500 LR-BSDS - Initiate fielding. 5000 JBREWS ACTD - Complete coding and sin 5000 JBREWS ACTD - Complete system design 3000 JBREWS ACTD - Complete algorithm and 2000 JBREWS ACTD - Conduct chamber tests c 5000 JBREWS ACTD - Conduct demonstration. 15000 JBREWS ACTD - Conduct demonstration. 1544 JBREWS ACTD - Fabricate system leave-t 1651		ntation for Milestone III.  nulation system development. and conduct critical design review. software development. f JBREWS ACTD components and ethinds for CENTCOM and EUCOP and prove-outs of CONOPS/Doctrin	v. id subsystems. )M area of operrine.	ations.		
B. Project Change Summary FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 0	FY 1997 20441 13165 0 13165	FY 1998 5961 31514	FY 1999 0 45729		
Change Summary Explanation: Funding: FY 1998/FY 1999:	Realigned CPSP effort to correspond with development phases by transferring Budget Activity 5 (Project CP5) to this project (FY98 \$+25,553K; FY99 \$+45,729K).	rrespond with dev FY99 \$+45,729K)	elopment phases	s by transferring Budg	et Activity 5 (Project C	CP5) to this
Schedule:						
Technical:						
Project CP4	Радс	Page 48 of 51 Pages		Exhibit	Exhibit R-2 (PE 0603884BP)	6

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RDT&E BUDGET ITEM JUS		TIFICAT	TIFICATION SHEET		(R-2 Exhibit)	bit)		DATE Feb	February 1997	97
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU 0 <b>00</b>	PE NUMBER AND TITLE 0603884BP Che	⊓⊓∟E Chemic≀	⊓⊓∟E Chemical/Biological Defense	cal Defe	nse	i S	PROJECT CP4
C. Other Program Funding Summary	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To .	Total
RDT&E, BA 5, PE 0604384BP, Proj P05 RDT&E, BA 4, PE 0603384BP, Proj BJ4 RDT&E, BA 4, PE 0603384BP, Proj DE4 RDT&E BA 5, PE 0604384BP, Proj BD5	18717 0 0 0 12464	0 0 8289 0	0 1914 7045	0 1897 4550 0	0 1881 7116	0 1885 11062 0	0 1943 2379 0	0 1986 2580	Compl 0 Cont'd Cont'd	Cost 18717 Cont'd Cont'd
D. Schedule Profile	FY 1996 2 3		1 E	FY 1997 2 3	· -	FY 1998 2 3	•	•	FY 1999	4
LR-BSDS				1		1		•		
Complete Prototype Fabrication Complete Technical Feasibility Test			×	×	>					
Complete Milestone II					<b>:</b>	×				
Initiate Follow-On Test & Evaluation							×	;		
Complete Milestone III First Unit Fielding								<b>×</b>	×	
SR-BSDS										
Preliminary Design Review			×							
Complete Laser Design Experiments Transition to IRREWS ACTD			×							
JBREWS ACTD										
Initiate Definition and technical			×				•			
assessments of systems										
Complete Concept Designs;				×						
Preliminary Design Review Down-Select of Remote Farly Warning					<b>×</b>					
Designs					(					
Initiate Dev/Fab of Remote Early										-
Warning Designs					×					
System Design Reviews						×	;			
SK-BSDS ACTD System Demo							<b>&gt;</b> ×			
Citical Design Neviews							<			
Project CP4			Page 49 of 51 Pages	11 Pages			Exhibit	Exhibit R-2 (PE 0603884BP)	03884BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE February 1997
ion and Validation	PE NUMBER AND TITLE 0603884BP Chemical/Biological Defense	1
9661 A		FY 1999
Use ACTD (Cont'd)  Complete Test Design Plan Complete Fab of Remote Early Warning Designs Demonstration tests at Dugway Proving Ground Complete ACTD Demonstration Tests	2 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Project CP4	Page 50 of 51 Pages	Exhibit R-2 (PE 0603884BP)



RDT&E PROGRAM ELEMENT/PROJ	/PROJECT COST BREAKDOWN (R-3)	3REAKD	OWN (R-3)		DATE February 1997	1997
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND 0603884BP		гите Chemical/Biological Defense	gical Defen	Se	PROJECT CP4
A. <u>Project Cost Breakdown</u> Design and Development Test and Evaluation Fabrication Logistics Support SBIR/STTR Total	FY 1996 0 0 0 0 0 0 0	FY 1997 0 3384 9553 0 228 13165	EY 1998 21770 6739 3005 0 0 31514	FY 1999 15729 7700 21800 500 0 45729		
B. Budget Acquisition History and Planning Information: Not Applicable	cable					
Project CP4	Page 51 of 51 Pages	uges		Exhibit F	Exhibit R-3 (PE 0603884BP)	)

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	RDT&E BUDGET IT	ITEM JUS	TIFICA	STIFICATION SHEET (R-2 Exhibit)	HEET (R	2-2 Exhi	bit)		DATE <b>Fe</b>	February 1	1997
8000 5 - 1	вирбет Астіуіту 5 - Engineering and Manufacturing L	Developm	ment	PE NU 060	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemica	ть Chemical/Biological Defense	cal Defe	İ		
	COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	87326	97476	120535	108006	140560	117919	103924	91171	Continuing	Continuing
020	NBC Contamination Avoidance Systems	7405	0	0	0	0	0	0	0	0	7405
017	NBC Protection Systems	4218	0	0	0	0	0	0	0	0	4218
848	Medical Chemical Defense Life Support Materiel	524	0	0	0	0	0	0	0	0	524
L40	Joint Service Lightweight Integrated Suit Technology (JSLIST)	3033	0	0	0	0	0	0	0	0	3033
BD2	Joint Biological Defense - Medical	5358	0	0	0	0	0	0	0	0	5358
врз	Joint Biological Defense - Biological Integrated Detection System	26965	0	0	0	0	0	0	0	0	26965
BD4	Joint Biological Defense - Interim Biological Agent Detector (IBAD)	1680	0	0	0	0	0	0	0	0	1680
BDS	Joint Biological Defense - Stand-Off Detection	12464	0	0	0	0	0	0	0	0	12464
041	Shipboard BR/CW Countermeasures	2418	0	0	0	0	0	0	0	0	2418
090	Naval Aircrew Chemical/Biological Defense	1008	0	0	0	0	0	0	0	0	1008
F21	Air Force Chemical/Biological Agent Detection and Warning and Decontamination	179	0	0	0	0	0	0	0	0	179
F37	Air Force Individual Protection	3357	0	0	0	0	0	0	0	0	3357
P05	Counterproliferation Support	18717	0	0	0	0	0	0	0	0	18717
BJ5	Biological Defense	0	32703	42926	34097	21240	24796	15364	22929	Continuing	Continuing
				Page 1 of 62 Pages	2 Pages			Exhibit	Exhibit R-2 (PE 0604384BP)	304384BP)	

	RDT&E BUDGET ITEM JUS	SUL ME	STIFICATION SHEET (R-2 Exhibit)	FION SE	HEET (R	-2 Exhi	bit)		DATE <b>Fel</b>	February 1997	97
BUDGET ACTIVITY 5 - Engineer	BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	welopme	ent	PE NU 060	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemica	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	cal Defe			
CA5 C	CA5 Contamination Avoidance	0	52045	48652	45384	61594	24198	12911	5955	Continuing	Continuing
CO5 C	CO5 Collective Protection	0	o	1169	1272	1176	923	1486	1489	Continuing	Continuing
IP5 In	IP5 Individual Protection	0	3471	6023	9815	12091	17087	21894	13157	Continuing	Continuing
MB5 M	MB5 Medical Biological Defense	0	9044	16500	15646	43665	49725	50683	45954	Continuing	Continuing
MC5 M	MC5 Medical Chemical Defense	0	213	5265	1792	794	1190	1586	1687	Continuing	Continuing
	1						-				

\*Note: The R-1 total for this PE shows an error because the funds were expensed in the wrong PE. This R-2 reflects the correct distribution and expenditure of funding.

contamination avoidance, force protection (individual and collective), decontamination and medical countermeasures. The consolidation will provide for development and operational testing of equipment for Joint Service as well as Service unique requirements. This program is enhanced using Counterproliferation Support Program funding. Manufacturing Development (EMD) of CB defensive equipment, both medical and non-medical, and addresses various shortcomings identified in Conduct of the Persian biological agent threat environment across the continuum of global, contingency, special operations/low intensity conflict, counternarcotics, and other high risk missions. A. Mission Description and Budget Item Justification: Operational forces have an immediate need to safely operate, survive and sustain operations in a chemical and Operating forces have a critical need for defense against worldwide proliferation of CB warfare capabilities and for medical treatment of casualties in medical treatment facilities. Congress directed centralized management of DoD CB Defense initiatives, both medical and non-medical. This program element supports the Engineering Gulf War: Final Report to Congress, April 1992. These projects have been restructured to consolidate Joint and Service unique tasks within four commodity areas:

levels while decreasing physical and psychological burdens imposed by protective equipment. They include improved aircrew respiratory protection, lightweight integrated systems; integrated radiation detection and monitoring equipment; and, enhanced battlefield reconnaissance capabilities. Force protection efforts will increase protection Contamination avoidance efforts under this engineering and manufacturing development program will provide U.S. forces with real-time hazard assessment capabilities. They include advanced multi-agent point and remote chemical detection systems for ground, aircraft, and shipboard applications; automated warning and reporting suit technology, and shipboard collective protection.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

February 1997

BUDGET ACTIVITY

5 - Engineering and Manufacturing Development

PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense

advanced technology and development to meet medical defense goals. This program element supports the full-scale development of prophylactic and therapeutic drugs and decreased size/weight and high mobility, yet supporting large numbers of combat casualties. Additionally, foreign medical materiel may be procured for exploitation of The medical chemical defense engineering and manufacturing development program funds improved medical equipment and drugs essential to counteracting lethal and performance-degrading effects of chemical threats, and medical equipment essential to meeting medical requirements on the integrated battlefield, with emphasis on rapid identification and diagnostic systems.

biological threat agents; (2) identification - clinical identification of biological threat agents through medical evaluation and laboratory analysis to augment early warning program element will provide theater protection through the development of point and stand-off detection systems. The detection system concept will provide detection, biological defense medical programs. DoD Biological Defense medical mission will address: (1) protective vaccines - vaccination capability against the most probable DoD Biological Defense mission requires the detection of validated biological threat agents to provide early warning capabilities on mobile and fixed platforms. This identification, warning and sample collection for verification that a biological agent attack has occurred. This program element also provides for the development of capabilities.

The projects in this Program Element support research efforts in the engineering and manufacturing development phases of the acquisition strategy and are therefore correctly placed in Budget Activity 5.

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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION S	HEET (R	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE <b>Fel</b>	February 1997	76
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	Jevelopm	ent	PE NI <b>060</b>	PE NUMBER AND TITLE 0604384BP Che	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	I/Biolog	ical Defe			РКОЈЕСТ <b>020</b>
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
020 NBC Contamination Avoidance Systems	7405	0	0	0	0	0	0	0	0	7405
A. Mission Description and Budget Item Justification	ation									

radiation readings and positions; and (6) CB Mass Spectrometer (CBMS) which identifies all chemical and biological agents collected and is a component of the NBCRS and the battlefield; (4) AN/UDR-13 Pocket Radiac Set which provides ground troops with a lightweight, user-friendly tactical device for measuring and detecting radiation; (5) integrated into a high speed, wheeled, high mobility armored carrier capable of performing NBC reconnaissance on primary, secondary, or cross country routes throughout Alarm (ACADA), which is more sensitive and responsive than current detectors and is capable of concurrent nerve and blister agent detection; (2) Multipurpose Integrated Project 020 - NBC Contamination Avoidance Systems: This project provides for the Engineering and Manufacturing Development (EMD) of advanced nuclear and chemical defensive equipment to enhance U. S. capability to detect and identify threat agents on the battlefield. The project supports: (1) Automatic Chemical Agent communications systems; (3) M93A1 FOX NBC Reconnaissance System (NBCRS), which is a dedicated system of NBC detection, warning, and sampling equipment Advanced Airborne Radiac System (AARS) to provide rapid, accurate, and safe measurement of radiation from the air and for correlating airborne readings to ground Chemical Agent Detector (MICAD) which automates NBC warning and reporting throughout the battlefield and links digital data into the command, control and Biological Integrated Detection System (BIDS)

# FY 1996 Accomplishments:

- 3528 MICAD Fabricated and inspected test systems.
- 800 MICAD Fabricated and inspected installation kits.
  - 750 MICAD Conducted system integration.
    - 2327 MICAD Built prototype hardware.
      - Total 74

FY 1997 Planned Program: This project transferred to Project CA5, Contamination Avoidance.

FY 1998 Planned Program: This project transferred to Project CA5, Contamination Avoidance.

FY 1999 Planned Program: This project transferred to Project CA5, Contamination Avoidance.



RDT&E BUDGET ITEM JUSTIFICA	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhib		DATE February 1997	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	Thre Chemical	rnte Chemical/Biological Defense		CŢ
B. Project Change Summary					
FY 1997 President's Budget 7653 Appropriated Value Adjustments to Appropriated Value -391	FY 199	FY 1998 0	FY 1999 0		
Change Summary Explanation:		>	Þ		
Schedule:					
Technical:					
C. Other Program Funding Summary Refer to Project CA5, Contaminati	Contamination Avoidance.				***************************************
	Y 199		Y 199	Y 199	
I 2 3 4 MICAD - Sample Transfer System Design X MICAD - Build Prototype Hardware X	2 3	4	2 3 4	1 2 3 4	
Project 020	Page 5 of 62 Pages		Exhibit R	Exhibit R-2 (PE 0604384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fet</b>	February 1997	26
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	Jevelopm	ent	PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0604384BP Che	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	al/Biolog	ical Defe		0	PROJEСТ <b>017</b>
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
017 NBC Protection Systems	4218	0	0	0	0	0	0	0	0	4218
A. Mission Description and Budget Item Justification	ation									

technology. The AICPS can be integrated into multiple configurations to provide protection to several different tactical systems. Additionally, the project supports the M40 Project 017 - NBC Protection Systems: Provides EMD of equipment to protect soldiers on NBC contaminated battlefields. The project resources development of the XM45 Aircrew Protective Mask (ACPM), which provides rotary-wing aircrew with a less burdensome respiratory protection system. The ACPM eliminates the aircrew Protection System (AICPS), which integrates NBC filtration, environmental controls, and power source components for combat systems and exploits new filtration dependence on forced air and is compatible with helicopter weapon sights and night vision systems. This project also supports the Advanced Integrated Collective Mask Pre-Planned Product Improvement and the M20 Collective Protection System Pre-Planned Product Improvement.

# FY 1996 Accomplishments:

- 1790 ACPM Resolved design issues, completed TDP, built Initial Operational Test and Evaluation (IOT&E) hardware, and completed logistics support.
  - ACPM Conducted and supported Pre-Production Qualification Test (PPQT), and IOT&E. ACPM - Prepared for and conducted Milestone III IPR.

FY 1997 Planned Program: This project transferred to Projects CO5, Collective Protection and IP5, Individual Protection.

FY 1998 Planned Program: This project transferred to Projects CO5, Collective Protection and IP5, Individual Protection.

FY 1999 Planned Program: This project transferred to Projects CO5, Collective Protection and IP5, Individual Protection.

RDT&E BUDGET IT	BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (I	R-2 Exhib	it)	DATE	February 1997	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developr	Development	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemical	ппе Chemical/Biological Defense	)efense	PROJECT <b>017</b>	ЕСТ
B. Project Change Summary							
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 4359 4441 -223 4218	FY 1997 0	FY 1998	FY 1999 0			
Change Summary Explanation: Funding:							
Schedule:							
Technical:							
C. Other Program Funding Summary Refer to Projects IP5, Individual Protection and CO5, Collective Protection.	Projects IP5, Individual Protec	tion and CO5, Col	lective Protectic	'n.			
D. Schedule Profile	FY 1996	FY 1997	-	FY 1998	-	FY 1999	<b>~</b>
ACPM - Build IOT&E Hardware X ACPM - Conduct IOT&E & PPQT X ACPM - Conduct MSIII IPR					- -	<b>n</b>	+
Project 017	Pay	Page 7 of 62 Pages		Ш	Exhibit R-2 (PE 0604384BP)	0604384BP)	

RDT&E BUDGET ITEM JUS	FEM JUS	STIFICA	TION S	HEET (F	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fe	February 1997	760
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	Developn	nent	PE N	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemica	E NUMBER AND TITLE 0604384BP Chemical/Biological Defense	ical Defe			PROJECT 848
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
848 Medical Chemical Defense Life Support Materiel	524	0	0	0	0	0	0	0	0	524
A. Mission Description and Budget Item Instiffsetion	Softion									

A. IMISSION DESCRIPTION and Budget Item Justification

Project 848-Medical Chemical Defense Life Support Materiel: This project funds the development of medical materiel necessary to field an effective capability for medical defense against chemical agent threats facing U.S. forces in the field.

# FY 1996 Accomplishments:

Total

Evaluated extended stability of the medical aerosolized nerve agent antidote, convulsant antidote for nerve agents, and nerve agent pretreatment pyridostigmine; validated production/manufacturing capability for the topical skin protectant. 524

FY 1997 Planned Program: This project transferred to project MC5, Medical Chemical Defense.

FY 1998 Planned Program: This project transferred to project MC5, Medical Chemical Defense.

FY 1999 Planned Program: This project transferred to project MC5, Medical Chemical Defense.

# B. Project Change Summary

81°	•		0
FY 1999			
FY 1998 0			0
FY 1997 0			0
FY 1996 329	335	+189	524
FY 1997 President's Budget	Appropriated Value	Adjustments to Appropriated Value	FY 1998 Pres Bud Request

Project 848

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	
Change Summary Explanation: Funding: Reprogramming from Medical Chemical Defense PE0603884BP, Project 993 (\$+206K), Management Adjustments (\$-11K)	03884BP, Project 993 (\$+206K), Management	Adjustments (\$-11K)
Schedule:		
Technical:		
C. Other Program Funding Summary: Refer to Project MC5, Medical Chemical Defense.	cal Defense.	
D. Schedule Profile FY 1996	FY 1997 FY 1998	FY 1999
Extended stability evaluation X	2 4 1 2	C 7
Project 848	Page 9 of 62 Pages	Exhibit R-2 (PE 0604384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	2-2 Exhi	bit)		DATE <b>Fel</b>	February 1997	766
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developm	evelopm	ent	PE NI 060	PE NUMBER AND TITLE 0604384BP Che	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	l/Biolog	ical Defe	i		PROJECT L40
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
L40 Joint Service Lightweight Integrated Suit Technology (JSLIST)	3033	0	0	0	0	0	0	0	0	3033

# A. Mission Description and Budget Item Justification

develop and field a common chemical protective ensemble (suit, boots, and gloves). The program objectives are to provide adequate chemical protection, reduced heat stress, full compatibility with all interfacing equipment, longer wear (45 days) and launderability, a single technical data package and technical data manual, a standard tariff, split issue to improve fit and reduce inventory, and flame retardancy. JSLIST promotes commonality and standardization to maximize resources and eliminate Project L40 - Joint Service Lightweight Integrated Suit Technology: The Joint Service Lightweight Integrated Suit Technology (JSLIST) program is an effort to redundancy among the Services. This project is supported by the Counterproliferation Support Program.

# FY 1996 Accomplishments:

3033 JSLIST - Continued and completed Integrated Developmental and Operational Testing of prototype ensembles. Total

FY 1997 Planned Program: This project transferred to Project IP5, Individual Protection.

FY 1998 Planned Program: This project transferred to Project IP5, Individual Protection.

FV 1999 Planned Program: This project transferred to Project IP5, Individual Protection.

RDT&E BUD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhibi	Œ.	DATE	February 1997	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	sturing Development	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemical/	тите Chemical/Biological Defense	Defense	PROJECT L40	CT
B. Project Change Summary							
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	EY 1996 2180 2221 812 3033	FY 1997 0	FY 1998 0	FY 1999 0			
Change Summary Explanation: Funding: FY 1996: Schedule:	Reprogramming from LNBCRS, PE 0603884BP, Project C159 to JSLIST (\$1,270K). Management adjustments (\$-417K).	603884BP, Projec	t C159 to JSLI!	ST (\$1,270K).			
Technical:  C. Other Program Funding Summary Refer to Project IP5,	Y Refer to Project IP5, Individual Protection.	on.					
D. Schedule Profile JSLIST - DT/OT	FY 1996 1 2 3 4 1	FY 1997 2 3	4	FY 1998 2 3	4	FY 1999 2 3 4	
Project L40	Page	Page 11 of 62 Pages		LLI	Exhibit R-2 (PE 0604384BP)	: 0604384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	१-2 Exhi	bit)		DATE Fel	February 1997	26
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developm	Jevelopm	nent	)90 0 <b>0</b> (	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemica	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	ical Defe	nse	<u>а</u> ш	PROJECT BD2
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BD2 Joint Biological Defense - Medical	5358	0	0	0	0	0	0	0	0 .	5358

# A. Mission Description and Budget Item Justification

Project BD2 - Joint Biological Defense Medical Biological Defense Drug and Vaccine: This project funds Demonstration and Validation (DEMVAL) and Engineering and Management Development (EMD) for vaccines, drugs and diagnostic medical devices (through expanded efficacy trials and licensure) to provide an effective medical developed to rapidly diagnose, prevent, and treat diseases due to exposure to biological threat agents. Development of these products involves studies which demonstrate defense against validated threat agents including toxins, bacteria, viruses and other agents of biological origin. By employing biotechnology, medical systems will be product safety and efficacy and which are required for product licensure by the Food and Drug Administration (FDA).

# FY 1996 Accomplishments:

- Began clinical and nonclinical studies to collect data supporting a change to the FDA license for anthrax vaccine that would reduce the number of shots for protective immunization.
- Conducted studies, clinical and nonclinical, on vaccines against the seven types of botulinum toxins. Studies on the pentavalent vaccine (A-E) support application for FDA licensure of the existing stockpile of this vaccine. Studies on the new botulinum toxoid F vaccine evaluated vaccine dosing and 1216
- preparation and review of the RFP and supporting documentation, compilation and establishment of a vaccine data library for offeror use, and preparation of Contractor support for the Joint Vaccine Acquisition Program prime contract, to include: completion of an independent government cost estimate, VEPA documentation for the program. 635
  - Began clinical evaluations of volunteer and laboratory workers to determine the effects of multiple immunizations with BD vaccines under the special immunization program (long term immunization studies), 386
    - Produced GMP lots of different vaccines against anthrax, Venezuelan equine encephalomyelitis virus, ricin toxin, and staphylococcal enterotoxin B. Evaluated the safety and efficacy of these vaccines in animal to support exit criteria from milestone reviews. 288
- Conducted limited clinical evaluation of new handheld kits for diagnosis of human exposure to biological warfare agents (BWA) Completed abbreviated analysis on life cycle costs for competing technologies. Completed risk analysis study on receiving FDA licensure of handheld diagnostic kits for BWA. 246
- Completed development of a surrogate animal model for small pox infection that does not involve the small pox (variola) virus that will allow for testing and evaluation of vaccines and drugs against this disease. Completed limited clinical trial on safety and immunogenicity of new small pox vaccine that is produced in cell cultures. 207
- Completed limited clinical trial on the safety and immunogenicity of Q-fever vaccine. 175
- Produced and tested lots of both equine and human antisera effective against the seven types of botulinum toxins.
  - Submitted license application for tularemia vaccine to the Food and Drug Administration.

Project BD2

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RDT&E BUDO	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit)		DATE February 1997	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	turing Development	PE NUMBER AND TITLE 0604384BP Che	ITLE Chemical/Bio	пте Chemical/Biological Defense	PROJECT BD2	ECT
Total 5358						
FY 1997 Planned Program: This project transferred to Project	t transferred to Projects MB4 and MB5, N	is MB4 and MB5, Medical Biological Defense.	Jefense.			
FY 1998 Planned Program: This project transferred to Project	t transferred to Projects MB4 and MB5, N	is MB4 and MB5, Medical Biological Defense.	Jefense.			. · <u></u>
FY 1999 Planned Program: This project transferred to Projects MB4 and MB5, Medical Biological Defense.	t transferred to Projects MB4 and MB5, N	Medical Biological	Jefense.			
B. Project Change Summary						
FY 1997 President's Budget Appropriated Value	FY 1996 6494 6616	$\frac{\text{FY 1997}}{0}$	FY 1998 0	FY 199 <u>9</u> 0		
Adjustments to Appropriated Value FY 1998 Pres Bud Request	5358	0	0	0		
Change Summary Explanation: Funding: FY 1996:	Funds reprogrammed to PE 0603384BP, Project 807, Industrial Base/Med Bio Def Vac for pre-clinical development of vaccines (\$-1,015K) and to other high priority efforts (\$-121K).	P. Project 807, Ind priority efforts (\$-	ıstrial Base/Med B 21K).	io Def Vac for pre	-clinical development of	
Schedule:						
Technical:						
C. Other Program Funding Summary	Other Program Funding Summary Refer to Projects MB4 and MB5, Medical Biological Defense.	ıl Biological Defens	ė			
D. Schedule Profile See schedule profile	Schedule Profile See schedule profile for Project MB5, Medical Biological Defense.	fense.				
Project BD2	Page	Page 13 of 62 Pages		Exhibit F	Exhibit R-2 (PE 0604384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	8-2 Exhi	bit)		DATE <b>Fet</b>	February 1997	26
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	Jevelopm	lent	PE NI 0 <b>6</b> 0	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemica	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	ical Defe			PROJECT <b>BD3</b>
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BD3 Joint Biological Defense - Biological Integrated Detection System	26965	0	0	0	0	0	0	0	0	26965
A. Mission Description and Budget Item Justification	ation									

threat agents to provide early warning capabilities at mobile and fixed locations. The detection system concept will provide detection, identification, warning and sample complementary generic, non-specific and specific detectors and supporting communications and meteorological equipment) mounted on a dedicated vehicle. The BIDS collection for verification that a large area biological agent attack has occurred. This project will provide a product improvement to the fielded non-developmental item Project BD3 - Joint Biological Defense - Biological Integrated Detection System (BIDS): DoD Biological Defense mission area requires the detection of biological identify any eight agent types on the International Cooperative Agreements - Annex A6 (Bio-Chemical Detector Demonstration and Validation Program). BIDS is the program is part of a biological defense "system of systems" architecture for detecting biological warfare agents in the battlespace. The BIDS P3I will simultaneously (NDI), fixed/mobile platform based, point Biological Integrated Detection System (BIDS). The BIDS consists of a shelter-configured detection suite (comprised of nighest priority project in the Joint Chemical/Biological Defense program.

quantities below the amount needed to impact combat effectiveness. The suite will be capable of identifying BW agents in less than 15 minutes. The suite will be capable of detection suite will meet the Services' requirements as outlined in the Joint Operational Requirements Document (JORD). The suite will consist of a complementary trigger, EMD will provide the Services with automated detection and identification of BW agents capability. Block II will upgrade the Block I production suites to full compliance evolutionary component/suite upgrade acquisition approach will be used to provide the Services a common point detection capability. The JBPDS project is an integration sensitivity; provide automated knowledge-based, real-time detection and identification; and provide a point detection capability to the Air Force and Marine Corps. An supportability. The JBPDS will: increase the number of agents that can be identified by the BIDS and IBAD systems; decrease detection time; and increase detection This project also supports the development of a common point detection suite, the Joint Biological Point Detection System (JBPDS) for all Services. The integrated into each Service's' platform (e.g. HMMWV, ship, truck, etc.) or airbase or port to provide a common detection capability for joint interoperability and identifying, as a minimum, BW agents listed in category A of International Task Force 6 (ITF 6) Report, dated 9 Feb 90, and cholera. The detection suite will be of the Army BIDS Objective (EMD), Navy BADS and Air Force unique development programs. The project is structured into two Block EMD phases. Block I sampler, detector and identification technologies to detect and identify biological threat agents in real-time. The suite will be capable of detecting BW agents in with the JORD requirements

Project BD3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R	-2 Exhibit		DATE February 1997	1997
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	ritle Chemical/B	ппе Chemical/Biological Defense		PROJECT BD3
FY 1996 Accomplishments:					
	onents.				
<ul> <li>1610 BIDS - Evaluated candidate F31 BIDS components.</li> <li>2880 BIDS - Continued antibody, reagent and detector kit development and testing.</li> </ul>	nent and testing.				
	ation.				
<ul> <li>2547 BIDS - Conducted BD Production Proveout Test (PPT) and evaluation.</li> <li>2515 BIDS - Initiated P31 integration and design.</li> </ul>	valuation.				
BIDS - Initiated P31 prototype fabrication.					
	cted annual Joint Fie	ld Trials at Dugv	vay Proving Ground	<del></del> i	
Total 26965					
FY 1997 Planned Program: This project transferred to Project BJ5, Biological Defense.	Defense.				
FY 1998 Planned Program: This project transferred to Project BJ5, Biological Defense.	Defense.				
FY 1999 Planned Program: This project transferred to Project BJ5, Biological Defense.	Defense.				
B. Project Change Summary					
FY 1997 President's Budget 27146 Appropriated Value 27655	FY 1997 0	FY 1998 0	FY 1999 0		
Adjustments to Appropriated Value -690 FY 1998 Pres Bud Request 26965	0	0	0		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
Project BD3	Page 15 of 62 Pages		Exhibi	Exhibit R-2 (PE 0604384BP)	P)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	1	ECT
BJS, Biologie 7 1996	FY 1997 FY 199	FY 1999	
BIDS - Fabricate P31 Detector  Components  BIDS - Eval Candidate P31 BIDS  BIDS - Eval Candidate P31 BIDS  BIDS - Production Prove-out Test (PPT)  and Eval for Detector Component  JBPDS - Suite design  JBPDS - Joint field trials	2 3 4 1 2 3	4 1 2 3 4	**
Project BD3	Page 16 of 62 Pages	Exhibit R-2 (PE 0604384BP)	

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	неет (R	R-2 Exhi	bit)		DATE Fel	February 1997	197
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	Jevelopm	nent	PE N 06(	PE NUMBER AND TITLE 0604384BP Che	E NUMBER AND TITLE 3604384BP Chemical/Biological Defense	I/Biolog	ical Defe	nse	4 41	PROJECT BD4
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BD4 Joint Biological Defense - Interim Biological Agent Detector (IBAD)	1680	0	0	0	0	0	0	0	0	1680

# A. Mission Description and Budget Item Justification

strategy. This project also supports the Air Base/Port Bio Detection Advanced Concept Technology Demonstration (ACTD) which will provide: 1) BW perimeter detection sampler, manual identifier, and an improved membrane colorimetric ticket (flow-thru assay). The IBAD will be linked to visual and audible alarms located locally and in a system; 2) C41 NBC Warning and Reporting; 3) medical countermeasures; 4) unmasking procedures; 5) decontamination; 6) collective protection; and 7) oronasal masks to Project BD4 Joint Biological Defense - Interim Biological Agent Detector (IBAD): This project will develop biological defensive systems for surface ships to support the requirement to sustain operations in a biological threat environment. The IBAD is a point detector system composed of a particle sizer/counter, particle wet cyclone ship's damage control central. The IBAD will give the Navy an interim point detection capability aboard combatant ships at sea, which is part of the theater protection a CINC priority airbase or port facility.

# FY 1996 Accomplishments:

- ACTD Completed two major field trials of ACTD network at Dugway Proving Ground, completed and staffed concept of operations IBAD - Completed rapid prototype fabrication and install additional units aboard ship for evaluation and accumulation of background document, initiated modeling of airbase/port facilities in CINC Area of Operations. aerosol data from areas of operation and provide unit training. 1234 1680 Total
- FY 1997 Planned Program: This project transferred to Project BJ5, Biological Defense.
- FY 1998 Planned Program: This project transferred to Project BJ5, Biological Defense.
- FY 1999 Planned Program: This project transferred to Project BJ5, Biological Defense.

Project BD4

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RDT&E BUDGET ITEM JUSTIFICATIO	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhibi	t)	DATE February 1997	1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	गार∟E Chemical/	⊓⊓∟E Chemical/Biological Defense		PROJECT BD4
B. L'roject Change Summary					
FY 1997 President's Budget 2332 Appropriated Value 23376 Adjustments to Appropriated Value -696 FY 1998 Pres Bud Request 1680	FY 1997 0	FY 1998 0	FY 1999 0		
Change Summary Explanation: FY1996: Reprogrammed to BD3 for the Joint Biologic.	al Point Detection	System (\$-575k	<ul><li>c) and to other high</li></ul>	the Joint Biological Point Detection System (\$-575K) and to other high priority efforts (\$-77K).	Ċ
Schedule:					
Technical:					
C. Other Program Funding Summary Refer to Project BJ5, Biological Defense.	a;				
D. Schedule Profile FY 1996 1 2 3 4 1 IBAD - Continue Rapid Prototype IBAD - Ship Install/Test/Train ACTD - Completed concept operations document ACTD - Completed Field Trials at Dugway Proving Ground	FY 1997 2 3	<b>4</b>	FY 1998 2 3 4	FY 199	9 &
Project BD4	Page 18 of 62 Pages		Exhil	Exhibit R-2 (PE 0604384BP)	P)



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION S	HEET (R	-2 Exhi	bit)		DATE FeI	February 1997	197
8008 <b>5 - E</b>	вироет астіvity 5 - Engineering and Manufacturing Developm	evelopm	ent	PE NI <b>00</b> 0	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	птсе <b>Chemic</b> a	al/Biologi	ical Defe	nse	<b>а Ш</b>	PROJECT BD5
	COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BD5	BD5 Joint Biological Defense - Stand-Off Detection	12464	0	0	0	0	0	0	0	0	12464

# A. Mission Description and Budget Item Justification

will provide an air platform based LR-BSDS using Light Infrared Detection and Ranging (LIDAR) technology whereby a laser transmits pulses of infrared light and collects The accelerated LR-BSDS (supplemented by counterproliferation funding) involves accelerating the acquisition and fielding of an eye-safe, long range IR LIDAR biological defense "system of systems" architecture for detecting and identifying biological warfare agents in the battlespace. The Long Range Biological Stand-Off Detection System Project BD5 - Joint Biological Defense - Stand-Off Detection: This project supports the development of a Stand-Off system. The Stand-Off system is part of a biological JBREWS program is visualized as an automated, biological agent early warning system capable of enhancing situational awareness of battlespace in a theater of operations. developing a SR-BSDS for fixed/mobile platforms for ranges out to 2 km. The SR-BSDS uses ultra-violet (UV) laser and Laser Induced Fluorescence (LIF) technologies. agent aerosol cloud detection system with an operational range of 50 km. The program also includes the Joint Biological Remote Early Warning System (JBREWS). The properly react to minimize or prevent casualties. LR and SR are designed to complement current and future biological detection systems on the battlefield. This program Biological Stand-Off Detection System (SR-BSDS) operates at much shorter ranges (2 km) and can further identify the presence of biological agent but not the specific agent. The early warning approach of LR-BSDS will enable the commander to posture other detection systems to confirm the presence and type of biological agents to backscatter from the aerosol clouds. The program has a concurrent development effort to provide technology-driven upgraded capabilities to core systems as well as (LR-BSDS) which will identify the presence of particulate aerosols at long range (30 km) but will not determine the presence of biological agents. The Short Range

# FY 1996 Accomplishments:

- 1500 LR-BSDS Completed design, conducted Critical Design Review (CDR) and prepared preliminary Technical Data Package (TDP).
  - 3698 LR-BSDS Initiated prototype fabrication.
- 250 LR-BSDS Initiated R&D Acceptance Test of subsystems.
- 1475 SR-BSDS Completed design and conducted Preliminary Design Review (PDR)
  - 5241 SR-BSDS Fabricated brass board.
- 300 JBREWS Initiated program documents (e.g. JORD)
- tal 1246

Project BD5

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RDT&E BUDGE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhib	<b>t</b>	DATE	February 1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developm		PE NUMBER AND TITLE 0604384BP Che	тпте Chemical/	ппе Chemical/Biological Defense		PROJECT <b>BD5</b>
FY 1997 Planned Program: This project transferred to Project	sferred to Project CP4, Counterproliferation Support.	iferation Support.			-	
FY 1998 Planned Program: This project transferred to Project	sferred to Project CP4, Counterproliferation Support.	iferation Support.				
FY 1999 Planned Program: This project transferred to Project	nsferred to Project CP4, Counterproliferation Support.	iferation Support.				
B. Project Change Summary						
FY 1997 President's Budget	FY 1996 12883	FY 1997 0	FY 1998 0	FY 1999 0		
Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	13125 -661 12464	0	0	0		
Change Summary Explanation: Funding:						
Schedule:						
Technical:						
C. Other Program Funding Summary Refer to Project BJ5 Biological Defense.	er to Project BJ5 Biological Defense	ย่				
D. Schedule Profile	FY 1996	FY 1997		FY 1998	FY 1999	660
LR-BSDS - Complete Preliminary Technical Data Package (TDP) LR-BSDS (NDI) - MS III LR-BSDS - Initiate Prototype Fabrication JBREWS - Initiate J-ORD SR-BSDS - Conduct System Design	- X X X X X X X X X X X X X X X X X X X	3	4	2 3 4	_	4
Project BD5	Page	Page 20 of 62 Pages		Exhi	Exhibit R-2 (PE 0604384BP)	4BP)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION SI	HEET (F	२-2 Exhi	bit)		DATE Fe	February 1997	997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	Jevelopm	ent	PE NI	PE NUMBER AND TITLE 0604384BP Ch	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	3l/Biolog	ical Defe	nse		РВОЈЕСТ <b>041</b>
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
041 Shipboard BR/CW Countermeasures	2418	0	0	0	0	0	0	0	0	2418
A. <u>Mission Description and Budget Item Justification</u> Project 041 - Shipboard BR/CW Countermeasures: Develops Chemical and Biological (CB) defensive systems for surface ships to support the requirement to sustain operations in a CB threat environment. Systems developed will counter threats in the near term and predicted emerging threats to Naval forces as validated by Office of	ation es: Develops	Chemical a	ınd Biologica ats in the nea	al (CB) defe ar term and	os Chemical and Biological (CB) defensive systems for surface ships to support the requirement to sustain I counter threats in the near term and predicted emerging threats to Naval forces as validated by Office of	is for surface erging threa	ships to sug ts to Naval f	oport the red	uirement to	

# FY 1996 Accomplishments:

Naval Intelligence (ONI) CB Threat Assessment (TA# 004-94).

IPDS - Supported Improved Point Detection System (IPDS) fleet introduction and component development and testing. Prepare for Follow-on Test SCAMP - Initiated fabrication of Shipboard Chemical Agent Monitor - Portable (SCAMP) Engineering Development Models (EDM) and started Advanced Chemical Protective Garment (ACPG) - Under JSLIST program, completed TECHEVAL and OPEVAL and finalized technical data SALAD - Continued Shipboard Automatic Liquid Agent Detector (SALAD) TECHEVAL and shipboard Operational Evaluation (OPEVAL). Continued development of technical data package and requisite acquisition documentation in preparation for FY97 MS III. package and requisite acquisition documentation in preparation for FY97 MS III. Technical Evaluation (TECHEVAL) and Evaluation (FOT&E). 2418 Total

FY 1997 Planned Program: This project transferred to Project CA5, Contamination Avoidance and Project IP5, Individual Protection.

FY 1998 Planned Program: This project transferred to Project CA5, Contamination Avoidance and Project IP5, Individual Protection.

FY 1999 Planned Program: This project transferred to Project CAS, Contamination Avoidance and Project IPS, Individual Protection.

RDT&E BUD	RDT&E BUDGET ITEM JUSTIFICATIO	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhib	Œ	DATE	4001
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developm	turing Development	PE NUMBER AND TITLE 0604384BP Che	πιτ∟Ε Chemical	ппле Chemical/Biological Defense		PROJECT
B. Project Change Summary						
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 2025 2063 355 2418	FY 1997 0	FY 1998 0	FY 1999 0		
Change Summary Explanation: Funding: FY 1996:	Funds reprogrammed from CARDS, PE 0603884BP, Project S205 to SALAD (\$460K) and other management adjustments (\$-67K).	PE 0603884BP, Pr	oject S205 to S	ALAD (\$460K) and	other	
Schedule: Technical:						
C. Other Program Funding Summary Refer to Project CA5,	Refer to Project CA5, Contamination Av	Contamination Avoidance and IP5, Individual Protection.	Individual Prot	ection.		
D. Schedule Profile	FY 1996 1 2 3 4 1	FY 1997 2 3	4	FY 1998 2 3 4		FY 1999 2 3 4
IPDS - Contract Milestone Award	×			<b>.</b>		٦
Project 041	O COLO	27 of K3 Pages				
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE Fe	February 1997	796
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developr	Jevelopm	nent	PE NI 090	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemica	ппе Chemical/Biological Defense	cal Defe	1		PROJECT <b>060</b>
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
060 Naval Aircrew Chemical/Biological Defense	1008	0	0	0	0	0	0	0	0	1008
A. Mission Description and Budget Item Justification Project W060 - Naval Aircrew Chemical/Biological Defense: helicopter and tactical air crews. This project also tests and dev crews.	tation:	This project lops support	funds upgra	ıding existin ır Non Devel	g individual lopmental Ite	protective ec em (NDI) ma	quipment for 1sk assembli	This project funds upgrading existing individual protective equipment for Navy and Marine Corps elops support packages for Non Developmental Item (NDI) mask assemblies for helicopter and tactical air	Marine Corp pter and tac	os lical air
FY 1996 Accomplishments:  • 1008 Prepared ILS and programmatic documentation and conducted TECH EVAL for NDI Mask Assembly.  Total 1008	atic documen	tation and co	nducted TE	CH EVAL f	or NDI Mask	c Assembly.				
FY 1997 Planned Program: This project transferred to Project IP5, Individual Protection.	red to Project	IP5, Individ	ual Protectic	'n.						
FY 1998 Planned Program: This project transferred to Project IP5, Individual Protection.	ed to Project	IP5, Individ	ual Protectic	'n.						
FY 1999 Planned Program: This project transferred to Project IP5, Individual Protection.	ed to Project	IP5, Individ	ual Protectic	Ju.						
B. Project Change Summary										
FY 1997 President's Budget		FY 1996 1042		FY 1997 0	FY 1998 0	FY 1999 0	<u>66</u>			
Adjustments to Appropriated Value FY 1998 Pres Bud Request		-54 -54 1008	1 <del>4</del> ∞	0	0		0			
Project 060			Page 23 of 62 Pages	62 Pages			Exhibit	Exhibit R-2 (PE 0604384BP)	04384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997	766
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense		PROJECT <b>060</b>
Change Summary Explanation: Funding:			
Schedule:			
Technical:			
C. Other Program Funding Summary Refer to Project IP5, Individual Protection.	on.		
D. Schedule Profile FY 1996	FY 1997 FY 1998	98 FY 1999	
1 2 3 4 1 T&E Milestones TECH EVAL X	4 1	4	4
Project 060 Pag	Page 24 of 62 Pages	Exhibit R-2 (PE 0604384BP)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	-2 Exhi	bit		DATE		700
1.								aL	repruary 1997	397
5 - Engineering and Manufacturing Development	Jevelopm	ent	PE NI 060	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	TITLE Chemica	I/Biologi	ical Defe	nse	<b></b>	Р <b>ROJECT</b> <b>F21</b>
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
F21 Air Force Chemical/Biological Agent Detection and Warning and Decontamination	179	0	0	0	0	0	0	0	0	179
A. Mission Description and Budget Item Justification Project AF21 - Air Force Chemical and Biological Agent Detection and Warning, and Decontamination: Develops decontamination equipment and detectors to warn personnel of nuclear, biological and chemical attack and contamination.	ation I Agent Det	ection and V	Varning, an	d Decontam	nination: De	velops decor	ntamination	equipment a	ind detectors	to warn
<ul> <li>FY 1996 Accomplishments:</li> <li>119 AIDET - Developed performance specifications model, continued market survey for transition into EMD, and prepared for Milestone I/II decision on Aircraft Interior Detector. Merged AIDET into Joint Chemical Agent Detector (JCAD) program.</li> <li>60 ACADA - Provided pre-milestone III decision support for Army ACADA program.</li> </ul>	ance specific erged AIDE7 stone III deci	ations model Finto Joint C sion support	, continued Themical Ag for Army A	market surve ent Detector CADA prog	ey for transiti (JCAD) pro ram.	ion into EMI gram.	D, and prepa	ared for Mile	stone I/II de	cision on
97 Plann		CA5, Contamination Avoidance.	nination Ave	oidance.						
FY 1998 Planned Program: This project transferred to Project		CA5, Contamination Avoidance.	nination Ave	oidance.						<del>"</del>
FY 1999 Planned Program: This project transferred to Project		CA5, Contamination Avoidance.	nination Ave	oidance.						
B. Project Change Summary										
FY 1997 President's Budget Appropriated Value		FY 1996 516 526		FY 1997 0	FY 1998 0	<u>FY 1999</u>	<u>6</u>			
Adjustments to Appropriated Value FY 1998 Pres Bud Request		-347 179		0	0		0			
										7-7-
Project F21			Page 25 of 62 Pages	62 Pages			Exhibit	Exhibit R-2 (PE 0604384BP)	04384BP)	

RDT&E BUDG	ET ITEM JUSTIFICATIO	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	uring Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	
Change Summary Explanation:			
Funding: FY 1996;	Fire Fighter's Ensemble (FFE ) fund from AIDET to cover JSLIST shortt	Fire Fighter's Ensemble (FFE) funding moved to Project F37, Individual Protection (\$-211K). Transferred funding from AIDET to cover JSLIST shortfalls and AERP modification design (\$-126K).	IK).Transferred funding
Schedule:	AIDET incorporated into Joint Cher	into Joint Chemical Agent Detector (JCAD) program.	
Technical:			
C. Other Program Funding Summary Refer to Project CAS,	Refer to Project CA5, Contamination Avoidance.	Avoidance.	
D. Schedule Profile	FY 1996	Y 1997 FY 199	FY 1999
AIDET - Receive Request for Information (RFI) Responses	X X 4 1	1 2 3 4 1 2 3 4	
Project F21	Pa	Page 26 of 62 Pages Exhil	Exhibit R-2 (PE 0604384BP)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	НЕЕТ (R	१-2 Exhi	bit)		DATE <b>Fel</b>	February 1997	26
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	Jevelopm	ent	PE N	PE NUMBER AND TITLE 0604384BP Che	E NUMBER AND TITLE 0604384BP Chemical/Biological Defense	al/Biologi	ical Defe	nse	d <b>4.</b>	PROJECT <b>F37</b>
COST (In Thousands)	FY 1996 Actual⁴	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
F37 Air Force Individual Protection	3357	0	0	0	0	0	0	0	0	3357

# A. Mission Description and Budget Item Justification

Because of this, the using commands have issued operational requirements to protect personnel against agents while minimizing the impact to their performance. The Air Project AF37 - Air Force Individual Protection: Based upon changing world conditions chemical/biological weapons have emerged as a major threat to our forces. Force is developing clothing and equipment (both aircrew and ground crew) to protect personnel in chemical/biological environments.

# FY 1996 Accomplishments:

- Fire Fighters' Ensemble (FFE) Integrated fielded fire fighter mask with JSLIST ensemble including human factors testing, wear trials and Explosive Ordnance Disposal (EOD) Ensemble - Continued EMD for the chemically protected EOD ensemble, including user evaluation and development/operational testing. 441
  - Aircrew-Eye Respiratory Protection (AERP) Supported aircraft modification designs for selected aircraft. development of chemical/biological protective liner for existing fire fighters' glove.
- ISLIST Tested and evaluated second skin for MCU 2A/P mask; performed analyses of initial phases of Phase IV decontamination of chemically contaminated suits. 71 426
  - . 1487 JSLIST Supported joint DT/OT effort for Groundcrew Ensemble (GCE).

Total 3357

FY 1997 Planned Program: This project transferred to Project IP5, Individual Protection.

FY 1998 Planned Program: This project transferred to Project IP5, Individual Protection.

FY 1999 Planned Program: This project transferred to Project IP5, Individual Protection.

Project F37

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION	N SHEET (	R-2 Exhib	it)	DATE	February 1997	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development		PE NUMBER AND TITLE 0604384BP Che	D TITLE Chemical	тпте Chemical/Biological Defense	Defense	PROJECT F37	, ECT
B. Project Change Summary							
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 3138 3197 +160 3357	FY 1997 0	FY 1998 0	FY 1999 0			
Change Summary Explanation: Funding:							
Schedule:							
Technical:							
C. Other Program Funding Summary Refer to Project IP5, Individual Protection.	idual Protectic	on.					
D. Schedule Profile		EV 1007		1000 VI			
JSLIST - GCE OT AERP - F-16 Bracket Design	4 × ×	2 3	1	F 1 1998 2 3	4	FY 1999 2 3 4	4
Project F37	Page	Page 28 of 62 Pages		ш	Exhibit R-2 (F	Exhibit R-2 (PE 0604384BP)	



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (F	≀-2 Exhi	bit)		DATE Fe	February 1997	766
BUDGET ACTIVITY 5 - Engineer	BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	<b>Jevelopm</b>	ent	PE NI 0 <b>9</b> 0	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemica	тисе Chemical/Biological Defense	ical Defe	İ		РКОЈЕСТ <b>Р05</b>
	COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
P05 Counterpro	P05 Counterproliferation Support	18717	0	0	0	0	0	0	0	0	18717
A. Mission Desc	A. Mission Description and Budget Item Justification	ation									
Project P05 - Cc capabilities in the the Joint Chemic	Project P05 - Counterproliferation Support (EMD): The Counterproliferation Support Program is focused on accelerating the delivery of high priority technologies and capabilities in the areas of chemical and biological detection, individual protection and collective protection. This project provides funds to accelerate ongoing projects of the Joint Chemical/Biological Defense Program.	D): The Cou detection, ind	nterprolifera ividual prote	tion Suppor ction and cc	t Program is Ilective prot	focused on section. This	accelerating project prov	the delivery ides funds t	of high pric o accelerate	ority technolo ongoing pro	gies and jects of
FY 1996 Accomplishments:	plishments:										
=	11143 Supported development of a Long Range Detection).		3iological St	and-Off De	tection Syste	Biological Stand-Off Detection System (LR-BSDS). See Project BD5 (Joint Biological Defense - Stand-Off	S). See Proj	ect BD5 (Jo	int Biologic	al Defense -	Stand-Off
•	<ul><li>54 Supported development of a Short Range Detection).</li></ul>		Biological St	and-Off De	tection Syste	Biological Stand-Off Detection System (SR-BSDS). See Project BD5 (Joint Biological Defense - Stand-Off	S). See Proj	ect BD5 (Jo	int Biologic	al Defense -	Stand-Off
34	3420 Supported Non-Respiratory Protection Program. See Project L40 (Joint Service Lightweight Integrated Suit Technology (JSLIST)).	Protection Pro	gram. See F	Project L40	(Joint Servic	e Lightweig!	nt Integrated	Suit Techno	ology (JSLIS	ST)).	
) 	Job Supported All Baser on Broughtal Detection Advanced Concept Technology Demonstration (ACTD). See Project BD4 (Joint Biological Detense - Interim Biological Agent Detector (IBAD)).	logical Delecticetory (IBAD)	Jon Auvanica ).	a concept	ı ecilliology	Demonstrativ	oli (ACTD).	see Froject	BD4 (Joint	Biologicai L	erense -
9	650 Initiated planning and analysis for the Joint Biological Remote Early Warning System (JBREWS) ACTD.	is for the Join	t Biological	Remote Ear	ly Warning	System (JBR	EWS) ACTI	D.			
• 16	1600 Completed design of the Nonproliferation Airborne Lidar Experiment (N-ABLE) which will use an aircraft mounted light detection and ranging	Nonproliferation	Airborne Lie	dar Experim	ent (N-ABL	E) which wil	ll use an airc	raft mounted	d light detec	tion and rang	ging

18717

Total

established.

FY 1997 Planned Program: This project transferred to PE 0603884BP, Project CP4, Counterproliferation - Joint Remote/Stand-Off Detection DEM/VAL.

(LIDAR) system to detect and identify chemical weapons and other target chemical signatures. Flight test plan completed; test range support

FY 1998 Planned Program: This project transferred to PE 0603884BP, Project CP4, Counterproliferation - Joint Remote/Stand-Off Detection DEM/VAL.

FY 1999 Planned Program: This project transferred to PE 0603884BP, Project CP4, Counterproliferation - Joint Remote/Stand-Off Detection DEM/VAL.

Project P05

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RDT&E BUDGET ITEM JUSTIFIC	STIFICATION SHEET (R-2 Exhibit)	R-2 Exhib	it)	DATE February 1997	1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	отпсе Р <b>Chemical</b>	пте Chemical/Biological Defense	1	PROJECT <b>P05</b>
B. Project Change Summary					
FY 1997 President's Budget 1 Appropriated Value 1 Adjustments to Appropriated Welue	FY 1996 FY 1997 18099 0 18800	FY 1998 0	FY 1999 0		
	-6.3 18717 0	0	0		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
C. Other Program Funding Summary Refer to Projects BD5, L40, BD4 and PE 0603884BP, Project CP4.	.D4 and PE 0603884BP, P	roject CP4.			
D. Schedule Profile FY 1996	FY 1997	4	FY 1998	FY 1999	
	<b>.</b>		<b>n</b>		4
Also, see schedule profile for supported projects BD5, L40 and BD4.					
		·			
Project P05	Page 30 of 62 Pages		Exhib	Exhibit R-2 (PE 0604384BP)	â



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	2 Exhi	bit)		DATE Fe	February 1997	997
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	evelopm	nent	PE NI <b>090</b>	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	ттге Chemica	I/Biologi	ical Defe	nse	_	РRОЈЕСТ <b>ВЈ5</b>
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BJ5 Biological Defense	0	32703	42926	34097	21240	24796	15364	22929	Continuing	22929 Continuing Continuing

# A. Mission Description and Budget Item Justification

high value and fixed site locations. The detection system concept will provide detection, identification, warning, and sample collection for verification of a large area and Project BJS - Biological Defense: DOD Biological Defense mission requires the detection of biological threat agents to provide early warning capabilities at mobile point source biological agent attacks.

equipment) mounted on a dedicated vehicle. The BIDS P3I program is part of a biological defense "system of systems" architecture for detecting biological warfare agents This project completes the development of the ground-based Biological Integrated Detection System (BIDS) P3I RDTE program. The BIDS P3I will consist of a shelterconfigured detection suite (comprised of complementary generic, non-specific and specific detectors, identifiers, and supporting communications and meteorological in the battlespace. The BIDS P31 will simultaneously identify eight agent types on the International Cooperative Agreements - Annex A6 (Bio Chemical Detector Demonstration and Validation Program). This project supports the development of a common point detection suite for all Services.

approach will be used to provide the Services a common point detection capability. The program is structured into two Block EMD phases. Block I EMD will provide the Services' platform (e.g. HMMWV, ship, truck, etc.) or airbase or port to provide a common detection capability with joint interoperability and supportability. The JBPDS will: increase the number of agents that can be identified by the BIDS and Interim Biological Agent Detector (IBAD) systems; provide automated knowledge-based, near The Joint Biological Point Detection System (JBPDS) program is an integration of the Army BIDS, Navy IBADs and Air Force Service specific development programs. The detection suite will meet the Services requirements as outlined in the Joint Operational Requirements Document (JORD). The suite will be capable of identifying, within 15 minutes, as a minimum, BW agents listed in category A of International Task Force (ITF) 6 Report, dated 9 Feb. 90. The suite will be integrated into each real-time identification; and provide a first time point detection capability to the Air Force and Marine Corps. An evolutionary component/suite upgrade acquisition Services with an automated BW agent identification capability. Block II will upgrade the Block I production suites to full compliance with the JORD requirements.

This project includes the completion of the Navy shipboard IBAD in FY 99. IBAD gives the Navy an interim point detection capability aboard ships at sea, which will be part of the theater protection strategy. The JBPDS will replace the IBAD. This project also supports the Air Base/Port Bio Detection Advanced Concept Technology Demonstration (ACTD) which will provide: 1)BW perimeter detection system; 2) C4I NBC Warning and Reporting; 3) medical countermeasures; 4) unmasking procedures; 5) decontamination; 6) collective protection; and 7) oronasal masks to a limited number of CENTCOM/USFK priority airbases and port facilities.

Project BJ5

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
BUDGET ACTIVITY 5 - Engineering	BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	
Acquisition Strategy:	7.		
BIDS P31	Contractor/In-house market investigation, In-house Non Fabrication of NDI BIDS. In-house Pre-Planned Product	Contractor/In-house market investigation, In-house Non Developmental Item Prototype Integration and Fabrication for In-house testing. In-house Fabrication of NDI BIDS. In-house Pre-Planned Product Improvement (P3I) development and market investigation. Contractor system integrator	for In-house testing. In-house . Contractor system integrator
JBPDS	prototype fabrication for In-house testing. In-house fabrication of P31 production and NDI upgrade.  Prime System Integrator contract award and component development, contractor test, in-house/contrestion of production units.	prototype fabrication for In-house testing. In-house fabrication of P3I production and NDI upgrade.  Prime System Integrator contract award and component development, contractor test, in-house/contractor platform integration. Contractor fabrication of production units	integration. Contractor
IBAD Air Base/ Port ACTD	_	s. /pes.	
FY 1996 Accomplis	FY 1996 Accomplishments: This project funded in Projects BD3, BD4, BD5.		
FY 1997 Planned Program:	ogram:		
3900	BIDS P31 -Complete P31 design and technical documentation. BIDS P31 -Complete Mini FOM Panalogue and Table 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ii.	
2200	BIDS P31 - Complete Bio Dectector (BD) Development and technical documentation.	n Documentation. technical documentation.	
• 1500	BIDS P31 -Complete antibody development and technical documentation.	ocumentation.	
3200	BIDS P31 - Complete Prototype Fabrication and Engineering Test.	g Test.	
1500	BIDS P31 -Complete PPQT BIDS P31 -Conduct IOT&F		
1200	BIDS P31 -Verify Technical Documentation		
• 3690	JBPDS - Initiate Block I Suite Design		
3132	JBPDS -Initiate fabrication of Block I suite components.		
17/7	JBPDS - Initiate modification and EDT testing of Block 1 components.	omponents.	
200	JBFDS - Conduct annual Joint Field Trials at DPG and JPO support  IBAD - Continue support of rapid prototypes—installation on Naval shins and investigation of agreed background of Naval and a continue support of table	support Naval shins and investigation of sergeal background of N	and process for some formal
• 3200	ACTD- Continue development and conduct final system operational test at Dugway Proving Ground,	rational test at Dugway Proving Ground.	davai aicas oi opeiations.
	Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs.	ology Transfer (SBIR/STTR) Programs.	
1 Otal 32 / U3			
			<u>.</u>
Project BJ5	Page	Page 32 of 62 Pages Exhibit R.	Exhibit R-2 (PE 0604384BP)





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY 5 - Engineering	BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	PROJECT fense BJ5
FY 1998 Planned Program:	-Complete Block I Suite DesignComplete fabrication, of Block I -Complete EDT on Block I comp - Complete software development - Initiate system integration Begin antibody development for -Conduct Annual Joint Field Trial - Continue support of rapid prototy se/Port ACTD - Conduct/complete se/Port ACTD - Initiate logistics su se/Port ACTD - Initiate logistics su se/Port ACTD - Conducted integra - Complete prototype fabrication in - Complete system integration in - Complete system integration in - Conduct OT for all four Service - Conduct OT for Navy and Mari - Conduct OT for Navy and Mari - Conduct annual Joint Field Trial - Continue support of rapid prototy se/Port ACTD - Provide for logisti	suite detection components.  onents.  and software testing of Block I suite components.  6 agents.  10 agents.  11 st at Dugway Proving Ground and JPO support.  12 set Dugway Proving Ground and JPO support.  13 at Dugway Proving Ground sampling at CENTCOM/USFK air base/port sites.  14 sitional ACTD perimeter biological detector networks for CENTCOM/USFK air base/port sites.  15 ted biological/chemical perimeter detector network field test at Dugway and Navy configurations.  16 Army and Navy configurations.  17 st Dugway Proving Grounds.  18 at Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  19 st Dugway Proving Ground and JPO support.  10 st Support and fielding at CENTCOM/USFK Air Base/Port sites.	d of Naval areas of operations.  SFK air base/port sites.  Proving Ground.  d of Naval areas of operations.
Project BJ5	Pa	Page 33 of 62 Pages Ex	Exhibit R-2 (PE 0604384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	ION SE	EET (R	-2 Exhi	bit)		DATE Fol	Fohrman, 1007	07
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	Jevelopm	ent	PE NU 060	PE NUMBER AND TITLE 0604384BP Che	TILE Chemica	I/Biolog	гіт <u>ге</u> Chemical/Biological Defense		a la la la la la la la la la la la la la	PROJECT BJ5
B. Project Change Summary FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request		FY 1996	FY 2 3 3	FY 1997 29188 32703 0 32703	FY 1998 41381 42926	EY 1999 33915 34097	99 <u>9</u> 11.5 797			
Change Summary Explanation:										
Funding: FY 1997: Changed due to Congressional increase for biological warfare countermeasures and SBIR/other economic adjustments.	o Congressio	nal increase fo	or biologica	l warfare co	untermeasuı	res and SBI	R/other econ	omic adjustn	nents.	
Schedule: Technical:										
C. Other Program Funding Summary	,								To	Total
RDTE, A Budget Activity 5, PE 0604384BP Proj D020 NBC Contamination Avoidance Systems	FY 1996 7405	FY 1997 0	FY 1998 0	<u>FY 1999</u>	FY 2000 0	FY 2001 0	FY 2002 0	FY 2003 0	Compl 0	Cost 7405
RDTE,D Budget Activity 5,PE 0604384BP Proj BD3, Joint Biological Defense, BIDS	26965	0	0	0	0	0	0	0	0	26965
RDTE,D Budget Activity 5, PE 0604384BP Proj BD4, Joint Biological Defense, IBAD	1680	0	0	0	0	0	0	0	0	1680
RDTE,D Budget Activity 5, PE 0604384BP Proj BD5,Joint Biological Defense, Stand-Off Detection	12464	0	0	0	0	0	0	0	0	12464
Project BJ5			Page 34 of 62 Pages	2 Pages			Exhibit	Exhibit R-2 (PE 0604384BP)	04384BP)	





RDT&E BUDGET	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (F	R-2 Exhi	bit)		DATE Fe	February 1997	766
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	ng Development	PE NUMBER AND TITLE 0604384BP Che	TITLE Chemica	пть Chemical/Biological Defense	cal Defe			PROJECT <b>BJ5</b>
C. Other Program Funding Summary	FY 1996 FY 1997	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total
Procurement JPO100 Joint Bio Point Detection System DA0800 Joint Bio Defense Program M93001 Bio Integrated Det Syst (BIDS) JPO200 Jt Bio Rem Erly Wrng (JBREWS)	0 0 21055	0 1341 1:	68082 0 12621 12919		66201 0 0 37812	65571 0 0 39915	Cont'd 0 0 Cont'd	Cont'd 22009 90528 Cont'd
D. Schedule Profile	FY 1996	FY 1997	4	FY 1998	38	-	FY 1999	_
BIDS P31 - Complete prototype fab BIDS P31 - Conduct IOT&E BIDS P31 - Conduct IOT&E BIDS P31 - Complete Pre-production Qualification Test (PPQT) BIDS P31 - Complete MS IV JBPDS - Complete MSII JBPDS - Award Contract JBPDS - Initiate Suite Design JBPDS - Initiate Fabrication of Components JBPDS - Initiate Fabrication of BPDS - Initiate Antibody development JBPDS - Complete Block I suite design JBPDS - Complete Block I suite design JBPDS - Complete EDT on Block I Gomponents JBPDS - Complete EDT on Block I Components JBPDS - Complete Software development JBPDS - Complete Software development JBPDS - Complete Software development JBPDS - Complete detection component JBPDS - Complete detection component		× × × × × × × × × × × × × × × × × × ×	× × ×	×				
Project BJ5	F	Page 35 of 62 Pages			Exhibit	Exhibit R-2 (PE 0604384BP)	304384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	
D. Schedule Profile 17 1996	FY 1997 FY 1998	FY 1999 1 2 3
JBPDS - Complete DT JBPDS - Complete system integration for Army and Navy JBPDS - Complete system integration for Air Force and USMC JBPDS - Initiate OT JBPDS - Conduct annual JFT JBPDS - Conduct OT for Navy and USMC ACTD - Conduct development and testing ACTD - Complete Sys Fabrication/Test ACTD - Initiate additional system Fab ACTD - Initiate logistics/fielding spt ACTD - Initiate system fabrication	× × × · · · · · · · · · · · · · · · · ·	<pre></pre>
Project BJ5	Page 36 of 62 Pages	Exhibit R-2 (PE 0604384BP)





RDT&E PROGRAM ELEMENT/PROJECT		COST BREAKDOWN (R-3)	3) DATE	February 1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	ात्त∈ Chemical/Biold	пть Chemical/Biological Defense	PROJECT <b>BJ5</b>
eakdown	FY 1996 FY 1997	FY 1998	FY 1999	
Engineering Design	7590	5753	11946	
Fabrication	3132	24296	3533	
Test & Evaluation	11614	7367	16073	
Technical Data/Documentation	6400			
Integrated Logistics Support	200	5510	2545	
Hardware Development	3200			
SBIR/STTR	/95	7000	74004	
l Otal	32/03	07674	34097	
B. Budget Acquisition History and Planning Information: Not Applicable	able			
Project 815	Page 37 of 62 Pages		Exhibit R.3 (P	Exhibit R-3 (PE 0604384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	HEET (R	R-2 Exhil	bit)		DATE Fet	February 1997	76(
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	Jevelopm	lent	PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0604384BP Che	DE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	l/Biologi	cal Defe	1		PROJECT CA5
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CA5 Contamination Avoidance	0	52045	48652	45384	61594	24198	12911	5955	5955 Continuing Continuing	Continuing

Mission Description and Budget Item Justification

Spectrometer (CBMS) which identifies chemical and biological agents collected and is a potential component for the Biological Integrated Detection System (BIDS) and the Program efforts. The Joint Service Point Detection Program will explore leveraging technologies, to include the XM22 Automatic Chemical Agent Alarm (ACADA) which and expeditionary forces. The Joint Service Warning and Reporting Network (JWARN) will evaluate the current technologies which automate NBC warning collected from component of hardware and software that can process data for use by the JWARN for evaluation and transmitting on the Joint C4I Battlefield and also can be used by stand NBC Reconnaissance System. The Joint Service Chemical Agent Detector (JCAD) program will develop a combined portable monitoring and small point chemical agent detector capability. The Joint Service Lightweight NBC Reconnaissance System (LNBCRS) provides a warning and reporting capability of a NBC hazard for light assault detector for aircraft, shipboard stand alone and individual soldier applications. The Joint Service Lightweight Standoff Chemical Agent Detector Program (JSLSCAD), Project CA5 - Contamination Avoidance: This project provides EMD of an array of chemical detection and warning systems comprising the basis of Joint Service utilizing passive infrared technology with application to shipboard Chemical Agent Remote Detector System (CARDS), provides an automatic scanner and stand-off detectors in the field and transmit them to adjacent units and command centers. The Multipurpose Integrated Chemical Agent Detector (MICAD) is an integrated is more sensitive and responsive than current detectors with similar applications and is capable of concurrent nerve and blister agent detection, and the CB Mass alone systems. The Shipboard Automatic Liquid Agent Detector (SALAD) is an externally mounted detector that will detect both blister and nerve agents.

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Project CA5



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997	7
BUDGET ACTIVITY 5 - Engineerin	BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense		PROJECT CA5
Acquisition Strategy:	Т.			
z	Contract development and fabrication of test prototypes, contractor/in-house testing, contract fabrication of production units.	tractor/in-house testing, contract fabrication of proc	luction units.	
ACADA	Contract development and tabrication of test prototypes, contractor/in-house testing, contract fabrication of production units. NDI contract fabrication of test items, in-house testing, contract fabrication of production units with option from multiple sources.	tractor/in-house testing, contract fabrication of proc act fabrication of production units with option from	luction units. 1 multiple sources	
CBMS	Contract development and fabrication of prototype test hardware, in-house testing, in-house platform integration, contract fabrication of production units.	are, in-house testing, in-house platform integration	, contract fabrication of product	uo
JSLSCAD	Contract development, in-house/contract testing, in-house/contract platform integration, contract fabrication of production units.	ntract platform integration, contract fabrication of p	roduction units.	
	Contractor development and contract fabrication test prototypes, In-house testing, contract fabrication of production units.	es, In-house testing, contract fabrication of product	ion units.	
LNBCRS	Develop and Iabrication of prototypes. Execute option for contract platform integration. Contract development and fabrication of test prototypes, contractor/in-house testing, contract fabrication of production units.	intract platform integration. ractor/in-house testing, contract fabrication of prod	uction units.	
FY 1996 Accomplis	FY 1996 Accomplishments: This Project funded in Projects 020,041 and F21.			
FY 1997 Planned Program:	rogram:			
• 2042	MICAD - Conduct PPT.			
• 6836				
• 750				
• 507	MICAD - System Integration.			
• 2388	MICAD - Conduct PPQT.			
• 1200	MICAD - Initiate IOT&E.			
• 684	JWARN - Initiate EMD.			
5435	JCAD - Acquire, evaluate and demonstrate prototypes/breadboard units. Prepare and execute contract award effort and Milestone II decision.	dboard units. Prepare and execute contract award e	ffort and Milestone II decision.	
1874	ACADA - Continue support of production and improve ACADA by developing surface sampling capability	ADA by developing surface sampling capability.		
10603	CBMS - Design Modifications for Block II CBMS.  CBMS - Conduct Biological and Chemical angeling for Block II CBMs	II CDMC		
5370		profitting for block it Chivis. Ilitary style software) Development.		
• 550	JSLSCAD - Initiate EMD phase.			
• 1172	JSLSCAD - USN design shipboard integration.			
• 621	JSLSCAD - USN program integration support.			
• 4128	JSLSCAD - Design EMD hardware for fixed site, ground vehicle and air applications.	ehicle and air applications.		
3305	JSLSCAD - Design software and program/hardware documentation for all applications.	nentation for all applications.		
1547	JSLSCAD - System integration into identified transport service vehicles. SALAD - Conduct OPEVAL continue generation of technical data package and requisite acquisition documentation	vice vehicles.	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
	STEAD - Conduct Of EVAE, confined generation of technical	incal uata package anu requistie acquistituti uocuine	IIIdululi.	_
Project CA5	Pag	Page 39 of 62 Pages	Exhibit R-2 (PE 0604384BP)	



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY 5 - Engineering	SUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE  0604384RP Chemical/Biological Defense	
888	Small Business Innovation Research/Small Business Techn	Bisiness Technology Transfer (SBIR/CTTR)	CAS
Total 52045			
FY 1998 Planned Program:	rogram:		
• 20	ACADA/AVAD - Continue support of production and fielding planning efforts.	ing planning efforts.	
• 3269	JCAD - Initiate, build and test hardware.		
2290		on for multiple platforms.	
1001	JCAD - initiate planning and development of equipment for test/flyoff.  ICAD - provide in-house program cumort	r test/flyoff.	
512	JCAD - Plan an prepare documentation for EMD contract award	ward.	
. 400	JSLSCAD - Continue USN program integration support.		
• 1351	JSLSCAD - Continue USN design and prototype testing of shipboard integration.	shipboard integration.	
1500	JSLSCAD - Continue design of EMD hardware for fixed si	ware for fixed site, ground vehicles and air applications.	
1200	JSLSCAD - Continue software design and program/hardwa	program/hardware documentation for all applications.	
7870	JOENSCAD - Illinate build of test flatdware.		
20407	JSESCAD - Continue systems integration into identified italians. JSLSCAD - Continue USMC program integration support	nsport service venicies.	
• 2122	LNBCRS - Provide in-house program support.		
• 5037	LNBCRS - Fabricate EMD prototypes.		
• 2054	MICAD - Fabricate/test/integrate installation kits.		
• 950	MICAD - Continue IOT&E.		
• 1480	MICAD - Plan and prepare documentation for production contract.	ontract.	
009	MICAD - Complete development and conduct MSIII type classification IPR.	lassification IPR.	
4980	WARIN - Develop software for INBC warning and Reporting and C2 interfaces.	ng and C2 interfaces.	
1481	JWARN - Develop fauto and fiber optic finks to detectors with Global Positioning System (GPS) interface desired. JWARN - Test engineer design of initial system.	nth Global Positioning System (GPS) interface desired.	
• 249	SALAD - Complete system procurement documentation.		
• 5289	CBMS - Complete design of EMD Block II system.		
• 4986	CBMS - Complete software development.		
	CMBS - Fabricate engineering prototypes.		
Total 48652			
Project CA5	Pag	Page 40 of 62 Pages Exhibit	Exhibit R-2 (PE 0604384BP)





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhibi	t)	DATE February 1997	97
BUDGET ACTIVITY 5 - Engineering	SUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	тть Chemical/	ппе Chemical/Biological Defense		PROJECT CA5
FY 1999 Planned Program:	ogram:  JCAD - Continue and complete development of test hardware and software to include mission-specific components.  JCAD - Initiate and conduct DT &E/flyoff.  JCAD - Initiate and conduct DT &E/flyoff.  JCAD - Continue in-house program and test support.  JSLSCAD - Continue in-house program and test support.  JSLSCAD - Conduct initial systems IOT&E.  JSLSCAD - Conduct initial systems IOT&E.  JSLSCAD - Conduct initial systems IOT&E.  JSLSCAD - Continue use program integration support.  JSLSCAD - Continue USMC program integration support.  JSLSCAD - Continue in-house program support.  JSLSCAD - Continue in-house program support.  JSLSCAD - Continue in-house program support.  JSLSCAD - Continue USMC program integration support.  JSLSCAD - Continue in-house program support.  JSLSCAD - Continue in-house program support.  LNBCRS - Continue in-house program support.  LNBCRS - Continue in-house program support.  LNBCRS - Continue in-house program support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue in-house program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue in-house program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LNBCRS - Continue USMC program integration support.  LSCAD - Continue USMC program integration support.  LSCAD - Continue USMC program integration.  LSCAD - CONTINUE USMC program integration.  LSCAD - CONTINUE USMC program in	re and software to Variant (LAV) ic C41 interfaces.	include mission	-specific components	<u>.</u>	
B. Project Change Summary	ummary					
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	Sudget FY 1996  priated Value 0	FY 1997 53133 52045 0 52045	FY 1998 45245 48652	FY 1999 38693 45384		
Change Summary Explanation: Funding: FY I	lanation: FY 1999: Additional funding restructured to JSLSCAD from lower priority CBDP efforts (\$6691).	from lower priori	y CBDP efforts	(\$6691).		
Schedule:						
Technical:						
Project CA5	Page	Page 41 of 62 Pages		Exhibit	Exhibit R-2 (PE 0604384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	IFICAT	HS NOI	EET (R	-2 Exhil	oit)		DATE Feh	February 1997	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	evelopme	i i	PE NUI	PE NUMBER AND TITLE 0604384BP Che	пте Chemica	пть Chemical/Biological Defense	sal Defer			PROJECT CA5
C. Other Program Funding Summary										
	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FV 2003	To	Total
G47101 JWARN	0	7000	0	10591	9648	9771	12677	16511	Cont.'d	Cost, For
B96801 Pocket Radiac, AN/UDR-13	0	3472	3345	3396	3101	3116	4096	7778	Cont. d	Court of
DA0600 NBC Reconnaissance System	46813	0	0	0	0	0	0	(70	D IIIO	46813
D02200 Improved Chem Agt Monitor (ICAM)	4727	0	0	0	0	0	0	· c		4777
M98801 Auto Chem Agt Alarm (ACADA/AVAD)	0	8086	15673	19746	23836	29328	0	0	Cont'd	Cont'd
MA0601 Recon Syst, Fox NBC (NBCRS) Mods	0	56681	26788	19040	25557	34779	9552	6266	Cont'd	Cont'd
S10801 Ltwt Standoff Chem Agt Detect (ISLSCAD)	0	0	0	0	0	9738	9751	6216	Cont'd	Cont'd
S10901 CB Mass Spectrometer	<b>C</b>	C	C	•	_	2002	0.751	0110	,	;
D00010 Chem Warfare Detectors	5252	0	° C	° C	· c	Cooc	1676	6/16	Collica	Contra
D00040 CBR Equipment - Shipboard	480	0	0	· C	· C	o c	<b>•</b> •			7676
DF0010 Chem/Bio Defense Equipment	10636	0	0	0	C	· c	0			10626
MC0100 Lightweight NBCRS	0	0	0	0	0	43324	56320	57809	Cont.d	Confid
N00041 Shipboard Detector Modifications (IPDS,	0	7134	5864	9512	10399	10850	5832	5397	Cont'd	Cont'd
SALAD, SCAMP)										3
S02201 Improved Chemical Agent Monitor	0	3109	7777	5817	0696	9738	0	0	Cont'd	Cont'd
DB9680 Pocket Radiac An/UDR-13	3613	0	0	0	•	0	0	0	0	3590
DM9680 Remote Chem Agent Alarm	3936	0	0	0	0	0	0	0	· c	4034
JF0100 Joint Chemical Agent Detector (JCAD)	0	0	0	0	0	0	42255	41778	Cont'd	Cont'd
JA0001 Joint Svc Laser Active Stand-Off Chem	0	0	0	0	0	0	0	6266	Cont'd	Cont'd
Detector										
JF0101 In-Line Water Chem/Bio Detector	0	0	0	0	0	0	0	866	Cont'd	Cont'd
JX0002 System Fielding Support/SPARES		956	936	1109	1186	2172	2531	2598	Cont'd	Cont'd
Project CA5		1	Page 42 of 62 Pages	2 Pages			Exhibit	Exhibit B.2 (PE 0604384BD)	1438ABD)	
								1 2 1 2 000	10000	

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RDT&E BUDGET ITEM JUSTIFICATION SHEET	TION SHEET (R-2 Exhibit)	DATE F6	February 1997
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Bio	пте Chemical/Biological Defense	PROJECT CA5
FY 1996	FY 1997	8661 A	6661 Å.
1 2 3 4 MICAD-Conduct PPT MICAD-Build Test Hardware	X X X X X X X X X X X X X X X X X X X	2 3 4 1	2 3 4
MICAD-Conduct PPQT MICAD-Conduct IOT&E MICAD - MS III/TC STD	× × ×	×	
JWARN - Initiate EMD JWARN - Develop Software for NBC	×	×	
Warning and Reporting and C2 Interfaces JWARN - Develop radio and fiber optic links JWARN - Engineer initial system		××	
JWARN - Update Hardware and Software for Service C4Is			×
CBMS - Complete Critical Design Review		×	
CBMS - Fab Engineering Prototypes		×	<b>;</b>
CBMS - Complete Engineering Tests CBMS - Complete Alogrithm Dev			×
CBMS - Retrofit Engineering Prototypes JSLSCAD - Initiate EMD Phase	×		×
JSLSCAD - Design JSLSCAD Integration JSLSCAD - Build test hardware	×	×	
JSLSCAD - Conduct engineering test		×	×
JSLSCAD - Initiate PQT			: ×
JSLSCAD - Complete systems build	*		×
SALAD - Opeval			
SALAD - Program Milestone MS III	×		
SALAD - Contract Milestone Award JCAD - Market survey/product demo	*	×	
Project CA5	Page 43 of 62 Pages	Exhibit R-2 (PE 0604384BP)	)604384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	
FY 1996 1 2 3 4	FY 1997 FY 1998	FY T
1	- - - -	3 4 2 3 4
JCAD - Milestone II Decision	×	
JCAD - EMID Contract Award JCAD - Initiate DT&E/flvoff	×	>
JCAD - Initiate OT&E Planning		*
LNBCRS - Milestone II LNBCRS - DTI	××	
ACADA - Milestone III Decision		
ACALJA - Follow-on Production Validation  Toot	×	
ACADA - Special IPR (Surface Sampler)	×	
Project CA5	Page 44 of 62 Pages	Exhibit B.2 (PE 060/38/BD)
	0	י וחדטטרטטט ד וי איו וווווויד





RDT&E PROGRAM ELEMENT/PROJECT C	COST BREAKDOWN (R-3)	DOWN (R-3		DATE February 1997	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	remical/Biolo	rır∟E Chemical/Biological Defense		75
A. Project Cost Breakdown					
9661 A.J	FY 1997	FY 1998	FY 1999		
Hardware Development/EMD	20842	19716	11749		
Fabrication Hardware	/050 4264	5378	5950 6986		
nentation	2391	2724	4940		
ion	5457	4518	6744		
Evaluation	1670	2204	5575		
	450	208	107		
	3580	650	0		
	1904	2108	2211		
ering support	32/4	1855	0		
	49	1136	1122		
ite Support	572	100	0		
STTR	888	0	0		
Total 0	52045	48652	45384		
B. Budget Acquisition History and Planning Information: Not Applicable					
Project CA5	Page 45 of 62 Pages		Exhibit R-	Exhibit R-3 (PE 0604384BP)	

RDT&E BUDGET ITEM JUS	EM JUS	STIFICA	TION S	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fet	February 1997	260
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	Jevelopn	nent	PE NI <b>00</b> 0	PE NUMBER AND TITLE 0604384BP Che	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	I/Biologi	ical Defe	1		PROJECT CO5
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CO5 Collective Protection	0	0	1169	1272	1176	923	1486	1489	Continuing	1489 Continuing Continuing

# A. Mission Description and Budget Item Justification

Project CO5 - Collective Protection: This project provides EMD of Joint Service NBC collective protection systems that are smaller, lighter, less costly to build and aircraft, buildings and hospitals. Shipboard Collective Protection will provide a contaminant-free environment within specified zone boundaries of high priority ships. maintain and more logistically supportable to enable mission accomplishment in NBC environments. Collective protection platforms include shelters, vehicles, ships, Equipment developed under Shipboard CPE is critical to the viability of shipboard CPS due to improved effectiveness and greatly reduced logistic costs.

#### Acquisition Strategy:

In-house/Contract design, contractor fabrication of prototypes, in-house testing. Contractor procurement will be customer (ship platform in SCN budget) dependent. Shipboard Collective Protection

FY 1996 Accomplishments: This Project funded in Project 017.

FY 1997 Planned Program: No Planned Program

# FY 1998 Planned Program:

Shipboard Collective Protection - Integrate high pressure fan and filter improvements for shipboard use. 1169 Total

# FY 1999 Planned Program:

1272 Shipboard Collective Protection - Complete integration and evaluate high pressure fan and filter improvements for shipboard use. Complete

shipboard documentation.

Project CO5

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTIFICATION	N SHEET (R	-2 Exhib	it)	DATE Febr	February 1997	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developm	evelopment	PE NUMBER AND TITLE 0604384BP Che	пь Chemical	тть Chemical/Biological Defense	ense	PROJECT CO5	h.
B. Project Change Summary							
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 0	FY 1997 0	FY 1998 0 1169	FY 1999 426 1272			
Change Summary Explanation:							•
Funding: FY 1998/1999:	Service programs and funding restructures.	g restructures.					
Schedule:							
Technical: FY 1998/1999:	Restructured Navy Shipboard Collective Protection Equipment program.	Collective Protect	ion Equipmer	t program.			
C. Other Program Funding Summary							- "
RDTE,D Budget Activity 5, PE 0604384BP, Proj 017 NBC Protection Systems	FY 1996 FY 1997 FY 4218 0	FY 1998 FY 1999 0 0	FY 2000 0	FY 2001	FY 2003 0	Compl C	Cost 4218
D. Schedule Profile	FY 1996	FY 1997	-	FY 1998	- - -	FY 1999	
Shipboard Collective Protection - Ship/ install prototype equipment. Shipboard Collective Protection - Complete test and evaluation. Shipboard Collective Protection-Conduct Milestone IV	ח	n N	- ×	n	·		
Project CO5	Page	Page 47 of 62 Pages		Exhib	Exhibit R-2 (PE 0604384BP)	4384BP)	

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RDT&E PROGRAM ELEMENT/PROJECT		COST BREAKDOWN (R-3)	DATE	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	пть Chemical/Biological Defense	I Defense CO5	
A. Project Cost Breakdown Hardware Development/EMD	FY 1996 FY 1997 0 0	FY 1998 F	FY 1999 120	
Software Development Fabrication Hardware		239	0 180	
Technical Data/Documentation Developmental Test and Evaluation		238 115	110	
Operational Test and Evaluation Project Management		0 9	300	
Integrated Logistics Support Total		30 0 1169	30 192 1272	-
B. Budget Acquisition History and Planning Information: Not Applicable	able			
Project CO5	Page 48 of 62 Pages		Exhibit R-3 (PE 0604384BP)	- 1

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA-	TION S	HEET (R	-2 Exhi	bit)		DATE Fet	February 1997	97
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developm	evelopm	nent	PE NI <b>090</b>	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	ппе <b>Chemic</b> a	I/Biologi	ical Defe	nse	Ы П	PROJECT <b>IP5</b>
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
IP5 Individual Protection	0	3471	6023	9815	12091	17087	21894		Continuing	13157 Continuing Continuing

A. Mission Description and Budget Item Justification

Lightweight Suit Technology (JSLIST) EMD phase, (4) Joint Service General Purpose Mask program initiation and (5) Joint Service Aviation Mask and (6) completion of Project IP5 - Individual Protection: This project provides EMD of individual protection equipment, such as the Explosive Ordnance Disposal (EOD) ensemble, aimed at airman or marine to operate in a contaminated NBC environment with no or minimal degradation of his/her performance. Funding is provided for: (1) Design of Aircrew Eye-Respiratory Protection (AERP) systems modification kits to install in aircraft, (2) Navy/Marine Aircrew CB NDI Respirator System, (3) Completion of Joint Service maintaining current protection levels while reducing physiological and logistical burdens. The goal is to provide equipment which allows the individual soldier, sailor,

Acquisition Strategy: Contract developmental and fabrication of prototype test hardware.

FY 1996 Accomplishments: This program funded in Projects 017, L40, 041, 060, and F37.

# FY 1997 Planned Program:

- EOD Ensemble Complete EMD and support production for joint service program Improved Toxicological Agent Protective (ITAP) Suit.
- JSLIST Complete EMD.
- JSLIST Support procurement and fleet introduction.
- Naval Aircrew CB NDI Respirator- Support transition into production.
  - AERP Design aircraft modification kits for integration into aircraft. 1299
    - SBIR/STTR
      - Total

# FY 1998 Planned Program:

- AERP Aircraft Modifications Support integration of modifications into aircraft.
- JSLIST P31 Evaluate initial candidate materials.
- JSLIST P31 Prepare solicitation package for test items.
- JSLIST P31 Procure and test prototypes

Total

Project IP5

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RDT&E	RDT&E BUDGET ITEM JUS	TEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhibi	t)	DATE February 1997	766
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	nufacturing	Development	PE NUMBER AND TITLE 0604384BP Che	τιτιε Chemical/I	ппе Chemical/Biological Defense		PROJECT
FY 1999 Planned Program:         •       3775 Joint Service         •       823 AERP Airce         •       5217 JSLIST P3         Total       9815	ice General Purpo craft Modificatior I - Complete testi	ogram: Joint Service General Purpose Mask Program - Primary design and prototype evaluation. AERP Aircraft Modifications - Support design and integration of modifications into aircraft. JSLIST P31 - Complete testing analysis and candidate selection, revise JSLIST specification for technology insertion and verify production items.	ssign and prototypion of modification	e evaluation. 1s into aircraft. F specification fo	or technology inser	tion and verify production	items.
B. Project Change Summary							
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	lue	FY 1996 0	FY 1997 3544 3471 0	FY 1998 558 6023	FY 1999 419		
				6700	7013		
Change Summary Explanation: Funding:	FY 1998:	Funding for JSLIST P31 transferred from PE 0603884BP, Project IP4 (\$5768K). Other economic adjustments	sferred from PE 0	603884BP, Proje	ect IP4 (\$5768K).	Other economic adjustmen	Ş
	FY 1999:	> == ==	884BP, Project IP 99K). Funding fo Aircraft Mods (\$3	4 from Improvec r JSLIST P31 tra 180K).	l Respirator Progra nsferred from PE (	ed from PE 0603884BP, Project IP4 from Improved Respirator Program to new Joint General ask Program (\$3799K). Funding for JSLIST P31 transferred from PE 0603884BP, Project IP4 (\$5unding for AERP Aircraft Mods (\$380K).	,217K).
Schedule:	FY1999:	Initiate Joint Service General Purpose Mask.	l Purpose Mask.				· · · · · · · · · · · · · · · · · · ·
. Technical:							
					-		
·							
Project IP5		Page	Page 50 of 62 Pages		Exh	Exhibit R-2 (PE 0604384BP)	

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUS	TIFICAT	TION SH	HEET (R	-2 Exhil	oit)		DATE Feb	February 1997	97
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	Developm	ent	DE NO	PE NUMBER AND TITLE 0604384BP Che	rinle <b>Chemica</b>	רורוב Chemical/Biological Defense	cal Defer			PROJECT <b>IP5</b>
C. Other Program Funding Summary	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	<u>FY 2003</u>	To Compl	Total Cost
Procurement MA0400 Protective Clothing M99501 Mask, Acft JN0011 AERP Aircraft Mods JX0001 System Fielding Support/Spares JA0002 Joint Service Aviation Mask	0000	59620 7399 0 1073	35089 5882 1439 988 0	39562 2283 1224 711	40376 0 2028 693	31300 0 977 99	38836 0 1374 100	40514 0 1046 349 8632	Cont'd Cont'd Cont'd Cont'd	Cont'd 15564 Cont'd Cont'd Cont'd
Project IP5			Page 51 of 62 Pages	2 Pages			Exhibit	Exhibit R-2 (PE 0604384BP)	14384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET (R-2 Exhibit)	۵	DATE February 1997	1997
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Bio	пте Chemical/Biological Defense	ı	PROJECT <b>IP5</b>
D. Schedule Profile FY 1996	Y 1997	Y 1998	V 199	•
		ε ×	- × × × ×	₹
Project IP5	Page 52 of 62 Pages	Exhibit R-	Exhibit R-2 (PE 0604384BP)	(c





RDT&E PROGRAM ELEMENT/PROJECT	COST BREAKDOWN (R-3)	DOWN (R-3	) DATE	⊤E February 1997
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	.⊧ hemical/Biolo	⊓∟E Chemical/Biological Defense	
A. Project Cost Breakdown				
FY 1996	FY 1997	FY 1998	FY 1999	
VEMD	984	0	1384	
	0	0	006	
ation	20	2969	001	
l ecnnical Data/Documentation  Onerational Test and Evaluation	380	457	1426	
	194	778	653	
agement Support	604	57	156	
	40	0	289	
Production Prove Out 0	0	0	3675	
Aircraft Modification Design/Integration 0	954	150	450	
fice Support	236	852	150	
SBIR/STTR 0	59	0	0	
Total	3471	6023	9815	
B. Budget Acquisition History and Planning Information: Not Applicable.				
Project IP5 Page	Page 53 of 62 Pages		Exhibit R-3	Exhibit R-3 (PE 0604384BP)

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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION S	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fel	February 1997	97
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	Developm	ient	PE NI	PE NUMBER AND TITLE 0604384BP Che	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	al/Biologi	cal Defe	1		PROJECT MB5
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MB5 Medical Biological Defense	0	9044	16500	15646	43665	49725	50683	45954	45954 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification

Project MB5 - Medical Biological Defense: This project is a realignment of BD2 to more closely match the development phase of medical biological defense products. This project funds the engineering/manufacturing and development phase (EMD) of vaccines, drugs and diagnostic medical devices which are directed against validated biological warfare (BW) agents to include bacteria, viruses, and toxins of biological origin. The EMD phase of medical biological defense product development largely involves phase 2 expanded clinical and experimental efforts which evaluate product safety and efficacy. Results from these efforts and those conducted during program definition and risk reduction (PDRR) phase will be used to submit product and establishment applications to the Food and Drug Administration (FDA) for product licensure. Acquisition Strategy: A prime systems contract will be awarded in FY97 for a single integrator to manage the advanced development, production and storage of biological defense medical products. Involvement by the prime contractor in the EMD phase is critical for the successful development of product safety, efficacy, and production data which the prime submits for FDA product approval.

FY 1996 Accomplishments: This Project funded in PE0604384BP, Project BD2.

# FY 1997 Planned Program:

•	3650	3650 Award prime systems contract for the Joint Vaccine Acquisition Program. Begin EMD on Q-fever vaccine, tularemia vaccine, and vaccinia (small
		pox) vaccine.
•	2791	Contractor and program management support for source selection process of the prime contract, for completion of the programmatic environmental
		analysis, and for special studies to identify and recommend approaches to legal and regulatory issues that may arise from the JVAP prime contract
•	1933	
•	223	
•	200	
		field.
•	90	Continue clinical and non-clinical studies evaluating the protective immunity stimulated by a reduced immunization schedule with anthrax vaccine
•	157	SBIR/STTR.
Total	9044	

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Project MB5



<u></u>	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY 5 - Engineering	BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	i
FY 1998 Planned Program:	te EMD efforts by the prime contraction of clinical and non-clinical studies upile data for a license amendmen phase 2 clinical trials and nonclinete license applications for old bot	actor on Q-fever vaccine, tularemia vaccine, and vaccinia vaccine. evaluating the protective immunity stimulated by a reduced immunization schedule with anthrax vaccine it. ical studies on despeciated botulinum antiserum. ulinum pentavalent vaccine.	tion schedule with anthrax vaccine
FY 1999 Planned Program:	ogram: Continue EMD efforts by the prime contractor on Q-fever vaccine, tularemia vaccine, and vaccinia vaccine. Complete efforts leading to license amendment for reducing number of immunizations for anthrax vaccine. Continue EMD studies on safety and efficacy of despeciated botulinum antiserum.	vaccine, tularemia vaccine, and vaccinia vaccine.  Ig number of immunizations for anthrax vaccine.  ed botulinum antiserum.	
·			
Project MB5	Pag	Page 55 of 62 Pages Exi	Exhibit R-2 (PE 0604384BP)

RDT&E BUDGET ITEM JUSTIFICAT	TIFICATION SHEET (R-2 Exhibit)	8-2 Exhib	iti		DATE		
BUDGET ACTIVITY	DE NI IMPED AND TITLE	TITIE	/:		E	rebruary 1997	97
5 - Engineering and Manufacturing Development	0604384BP	Chemical/Biological Defense	/Biologic	al Defe	ıse	ā <b>2</b>	PROJECT MB5
B. Project Change Summary FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1997 3833 9044 0	FY 1998 8151	FY 1999 12255 15646	<b>2</b> 110			
Change Summary Explanation: Funding: FY1997: Congressional reallocation of \$5.4M from Vaccine procurement. FY1998/99: Restructure of Procurement funding (DOD Biological Vaccine Program) for increased phase 2 studies (FY98 - \$8,430K; FY99 - \$3,490). Other management adjustments (FY98 - \$-81K; FY99 - \$-99K).	4M from Vaccine proc ng (DOD Biological V . \$8,430K; FY99 - \$3,4	urement. accine Prograr 90). Other ma	n) for nagement ad	ijustments	(FY98 - \$-81	K; FY99 - \$	-99K).
Technical:							
FY 1996 FY 199	FY 199	FY 2000	FY 2001	FY 2002	FY 2003	To	Total
KD1&E,D Budget Activity 5, PE0603884BP, Proj 5358 0 BD2, Joint Biological Defense - Medical	0 0	0	0	0	0	0	5358
Procurement: SSN:JX0005 DOD Biological Vaccine Program 11915	24091 13664	22100	36427	43338	47204	Cont'd	Cont'd
D. Schedule Profile	FY 1997	-	Y 199		<u>т.</u> ,	Y 199	
n		4	2	4	-	m	4
Project MB5	Page 56 of 62 Pages			Exhibit	Exhibit R-2 (PE 0604384BP)	4384BP)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R	-2 Exhil	oit)		DATE	l	February 1997	1997	
and Manufacturing Dev	AND AND	ппе Chemical/Biological Defense	//Biolo	gical D	)efens	a		PROJECT <b>MB5</b>	l-
9661 A	661 Y		FY 1998	866			V 199		
Produced cGMP lots of different vaccines X	2 3	4	7	$\omega$	4	_	2	4	
against Venezuelan equine									ē
staphylococcal enterotoxin B									
Award prime systems contract	×								
Begin EMD; (long-term (4-5yrs) human	×	×	×	×	×	×	×	×	
trials on product safety and efficacy) for tularemia vaccine									
Begin EMD; (long-term (4-5yrs) human	×	×	×	×	×	×	×	×	
trials on product safety and efficacy) for									
Q-fever vaccine									
Begin EMD; (long-term (4-5yrs) human	×	×	×	×	×	×	×	×	
trials on product safety and efficacy) for									
vaccinia vaccine					;				
Complete license application for old					×				
bottoxold vaccine									
Devisor MBS	Dans 57 of 62 Dans			Ü	, O tikit	Evhikit D 2 (DE 0604294BD)	070070	á	
	e 27 of 0.4 t uges				יווחוו ואבי	2 1 5 00	043040		

<b>JT&amp;E PROGRAM ELEMENT</b> /	PROJECT COST BREAKDOWN (R-3)	KDOWN	(R-3)	DATE Febr	February 1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	пте Chemical/E	3iological D	l	PROJECT MB5
A. Project Cost Breakdown Preproduction Test and Evaluation	FY 1996	FY 1997 2920	FY 1998 11159	FY1999 11739	
Regulatory Affairs System Integration		2/01 146 3120	3308 777 1256	1999 587 1321	
SBIR Total		157 9044	0 16500	0 15646	
B. Budget Acquisition History and Planning Information: Not Applicable					

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Project MB5

Exhibit R-3 (PE 0604384BP)



RDT&E BUDGET ITEM JU	EM JUS	TIFICA.	TION SI	HEET (R	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE <b>Fet</b>	February 1997	97
BUDGET ACTIVITY  5 - Engineering and Manufacturing Developr	Jevelopm	ment	PE NI <b>00</b>	PE NUMBER AND TITLE 0604384BP Che	PE NUMBER AND TITLE 0604384BP Chemical/Biological Defense	I/Biologi	cal Defer	ıse	4 <b>2</b>	PROJECT MC5
COST (In Thousands)	FY 1996 Actual*	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MC5 Medical Chemical Defense	0	213	5265	1792	794	1190	1586	1687	1687 Continuing Continuing	Continuing

## A. Mission Description and Budget Item Justification

Project MC5 - Medical Chemical Defense Life Support Materiel: This project funds the development of medical materiel and other medical equipment items necessary to provide an effective capability for medical defense against chemical agent threats facing U.S. forces in the field. This project supports research efforts in the engineering and manufacturing development phases of the acquisition strategy for pretreatment theraputic drugs, diagnostic equipment, and other life support equipment for protection against and management of chemical warfare agents.

Acquisition Strategy: Test and evaluate in-house and commercially developed products in government managed trials.

FY 1996 Accomplishments: This Project funded in Project 848.

#### FY 1997 Planned Program:

209 Prove extended stability of the medical aerosolized nerve agent antidote and prepare New Drug Application (NDA) for topical skin protectant.

4 SBIR/STTR

Total 21

#### FY 1998 Planned Program:

Initiate human exercise performance, definitive effectiveness studies and stability testing for cyanide pretreatment.

1214 Submit NDA and initiate stability testing for TSP.

15 Initiate Convulsant Antidote Nerve Agent (CANA) long-term stability testing.

884 Complete testing and development of Multichambered Autoinjector.

1975 Conduct type classification of CB collective protection shelter.

Total 52

Project MC5

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Exhibit R-2 (PE 0604384BP)

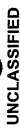
RDT&E BUDG	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhib	ji (ji		DATE Feb	February 1997	26
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	uring Development	PE NUMBER AND TITLE 0604384BP Che	הדודו Chemical/Biological Defense	//Biologi	cal Defe	1		PROJECT MC5
FY 1999 Planned Program:  TO Conduct stability tes  13 Complete CANA lot  447 Update of regulatory  1262 Conduct large-scale  Total 1792	ogram: Conduct stability testing and respond to regulatory requirements for multichamber autoinjector. Complete CANA long-term stability testing. Update of regulatory documents and conduct LRIP for TSP after NDA approval. Conduct large-scale effectiveness and safety studies for cyanide pretreatment.	ents for multicham after NDA approva ide pretreatment.	ber autoinjec 11.	tor.				
B. Project Change Summary								
FY 1997 President's Budget Appropriated Value	FY 1996 0	FY 1997 217 213	FY 1998 205	FY 1999 157	<u>999</u> 157			
Adjustments to Appropriated Value FY 1998 Pres Bud Request	0	0 213	5265	1792	32			
Change Summary Explanation: Funding: FY 1998:	Program restructured to allow for type classification - standard of CB Collective Protection S funds restructured from PE0603884BP, Project MC4 for EMD/FDA requirements (\$3085K).	to allow for type classification - standard of CB Collective Protection Shelter (\$1975K) and om PE0603884BP, Project MC4 for EMD/FDA requirements (\$3085K).	ndard of CB ( EMD/FDA re	Collective F	rotection Sh (\$3085K).	elter (\$1975K	() and	
FY 1999;	Funds restructured from PE0603884BP, Project MC4 for EMD/FDA requirements (\$1635K)	P, Project MC4 for	EMD/FDA r	equirement	s (\$1635K)			
Schedule:								
Technical:								
C. Other Program Funding Summary:							į	
Procurement	FY 1996 FY 1997 FY	FY 1998 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total Cost
R12301 CB Protective Shelter (CBPS) D12300 CB Protective Shelter (CBPS)	0 5257 11064 0	17292 12046 0 0	0	00	00	0 0	Cont'd 0	Cont'd 11064
Project MC5	Page	Page 60 of 62 Pages			Exhibit	Exhibit R-2 (PE 0604384BP)	4384BP)	



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE  0604384BP Chemical/Biological Defense	į
D. Schedule Profile         FY 1996         1       2       3       4	FY 1997 FY 1998	998 FY 1999 3 4 1 2 3 4
	4 ×	4 × - × - ×
Project MC5	Page 61 of 62 Pages	Exhibit R-2 (PE 0604384BP)

RDT&E PROGRAM ELEMENT/PROJECT	PROJECT COST BREAKDOWN (R-3)	DOWN (R-3		DATE February 1997	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604384BP Che	ппе Chemical/Biological Defense	gical Defen	1	JECT 5
A. Project Cost Breakdown					
Test and Evaluation Project Development Project Management Regulatory Affairs SBIR/STTR Total	FY 1997 26 91 79 13 4 213	FY 1998 5002 88 80 95 0 5265	FY 1999 1117 140 75 460 0		
B. Budget Acquisition History and Planning Information: Not Applicable					
Project MC5	Page 62 of 62 Pages		Exhibit F	Exhibit R-3 (PE 0604384BP)	

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	RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION S	HEET (F	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE <b>Fel</b>	February 1997	76
9 - <b>9</b>	BUDGET ACTIVITY  6 - Management Support			PE NI 0 <b>6</b> 0	PE NUMBER AND TITLE 0605384BP Ch	TITLE Chemica	l/Biologi	пте Chemical/Biological Defense	nse		
	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	7007	16365	18730	17677	15182	15641	16579	16676	Continuing	Continuing
D049	D049 Joint Chemical/Biological Contact Point and Test	1616	0	0	0	0	0	0	0	0	1616
AT6	AT6 Anti-Terrorism	0	0	3688	3010	497	497	496	497	Continuing	Continuing
CP06	CP06 Counterproliferation Support	1581	0	0	0	0	0	0	0	0	1581
049	O49 Joint Chemical/Biological Contact Point and Test	0	1572	1689	1694	1679	1669	1818	1872	Continuing	Continuing
MS6	MS6 Management Support	3810	3407	4073	3390	3602	3677	4179	3904	Continuing	Continuing
DW6	DW6 Dugway Proving Ground	0	11386	9280	9583	9404	9626	10086	10403	Continuing	Continuing

management of the Joint Service Chemical and Biological Defense Program, and sustainment of a technical test capability at Dugway Proving Ground and support to DOD Mission Description and Budget Item Justification: This program element provides for the Joint Chemical/Biological (CB) Contact Point and Test, financial/program response to CB terrorism.

The objectives of the CB Contact Point and Test program are to plan, conduct, evaluate, and report on joint tests (for other than developmental hardware) and accomplish operational research assessments in response to requirements received from the Services. This program will provide ongoing input to the Services for development of doctrine, policy, training procedures, and feedback into the RDT&E cycle.

Organization (BMDO), integration of Joint requirements, training and doctrine by the Joint Service Integration Group (JSIG), Joint Research, Development and Acquisition This program provides management support for the DOD NBC defense program to allow program overview and integration of overall medical and non-medical programs by the Assistant to the Secretary of Defense (Nuclear and Chemical and Biological Defense Programs), financial management support by the Ballistic Missile Defense (RDA) planning, input to annual report to Congress and Program Objective Memorandum (POM) Strategy development by the Joint Service Materiel Group (JSMG).

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Exhibit R-2 (PE 0605384BP)

#### February 1997 DATE 0605384BP Chemical/Biological Defense RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 6 - Management Support BUDGET ACTIVITY

Funding for Dugway Proving Ground provides for Chemical Biological Defense testing of DoD material, weapons and weapon systems from concept through production. It finances indirect test operating costs not billable to test customers, maintenance cost of test facilities, replacement of test equipment and test modernization projects to maintain current testing capabilities and improvements to safety, environmental protection, efficiency of test operations and technological advances.

Funding for Anti-terrorism provides DoD with a process and means to conduct assessments of installation vulnerabilities to Chemical/Biological threats.

This program includes research and development effort directed toward support of installations or operations required for general research and development use and therefore appropriate to Budget Activity 6.

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Exhibit R-2 (PE 0605384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (F	R-2 Exhi	bit)		DATE	Fobrigan, 1007	700
BUDGET ACTIVITY  6 - Management Support			DE NI	PE NUMBER AND TITLE 0605384BP Che	TITLE Chemica	al/Biolog	гіт <u>ге</u> Chemical/Biological Defense	i		PROJECT <b>D049</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D049 Joint Chemical/Biological Contact Point and Test	1616	0	0	0	0	0	0	0	0	1616
A. Mission Description and Budget Item Justification	ation									
Project D049 - Joint Chemical/Biological Contact Point and Test: This project funds the conduct of chemical/biological (CB) field trials, laboratory tests, and maintenance of a repository of CB information for multiple users.	t Point and nultiple user	<b>Test:</b> This p s.	roject funds	the conduct	of chemical	/biological (	CB) field tri	als, laborato	ry tests, and	
FY 1996 Accomplishments:   1265 Initiated six assessments, three field trials  80 Updated VX Source Book.  271 Continued automation of Joint Technical Total  Total		s and two laboratory Information Center.	oratory tests Center.	evaluating p	erformance a	and procedu	res in a chen	and two laboratory tests evaluating performance and procedures in a chemical environment.	ıment.	
FY 1997 Planned Program: This project transferred to Project O49.	ed to Project	049.								
FY 1998 Planned Program: This project transferred to Project		049.						•		
FY 1999 Planned Program: This project transferred to Project	d to Project	049.								
B. Project Change Summary										
FY 1997 President's Budget Appropriated Value		FY 1996 1671 1702		FY 1997 0	FY 1998 0	FY 1999 0	6 <del>6</del> 0			
FY 1998 Pres Bud Request		-90 1616		0	0		0			
Project D049			Page 3 of 17 Pages	7 Pages			Exhibit	Exhibit R-2 (PE 0605384BP)	05384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1997	76
BUDGET ACTIVITY  6 - Management Support	PE NUMBER AND TITLE 0605384BP Chemical/Biological Defense		PROJECT D049
Change Summary Explanation: Funding:			
Schedule:			
Technical:			
C. Other Program Funding Summary: Refer to Project O49			
D. Schedule Profile: These efforts are continuous in nature, therefore no milestones or events are provided.	ones or events are provided.		
Project D049	Page 4 of 17 Pages	Exhibit R-2 (PE 0605384BP)	



RDT&E BUDGET ITEM JU		TIFICA	TION SI	HEET (F	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fe	February 19	1997
BUDGET ACTIVITY  6 - Management Support			PE N	PE NUMBER AND TITLE 0605384BP Che	TITLE Chemica	пт⊾Е Chemical/Biological Defense	cal Defe		•	PROJECT AT6
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AT6 Anti-Terrorism	0	0	3688	3010	497	497	496	497	Continuing	Continuing
A. Mission Description and Budget Item Justification: The growing threat of the use of Chemical/Biological agents in an act of terrorism places the United States Armed Forces installations and personnel at risk. In light of the growing threat this project provides DoD a process and means to conduct assessments of installations' vulnerabilities to Chemical/Biological threats as relates to anti-terrorism. The knowledge gained is to be integrated into training to be provided to the U.S. forces both in CONUS and overseas.	ation: The graffic the ates to anti-to	growing thre growing thr rrorism. Th	at of the use eat this proje e knowledgo	of Chemica ect provides e gained is to	Il/Biological DoD a proce o be integrate	growing threat of the use of Chemical/Biological agents in an act of terrorism places the United States e growing threat this project provides DoD a process and means to conduct assessments of installations terrorism. The knowledge gained is to be integrated into training to be provided to the U.S. forces both	act of terrori s to conduct ng to be prov	ism places th assessments vided to the	ne United Sta s of installati U.S. forces b	ates ons' ooth in
Acquisition Strategy:										
FY 1996 Accomplishments: No program.										
FY 1997 Planned Program: No program.										
<ul> <li>FY 1998 Planned Program:</li> <li>1502 Develop a process for assessing an installations' vulnerability to Chemical/Biological threats.</li> <li>1689 Establish a team to conduct assessments and conduct vulnerability assessments at various Do</li> <li>497 Develop and conduct training in response to Chemical/Biological threats.</li> <li>Total 3688</li> </ul>	ng an installa ssessments a in response	tions' vulne nd conduct to Chemical	rability to Cl vulnerability Biological t	hemical/Bio assessment hreats.	logical threat s at various L	lations' vulnerability to Chemical/Biological threats. and conduct vulnerability assessments at various DoD installations. e to Chemical/Biological threats.	ions.			
<ul> <li>FY 1999 Planned Program:</li> <li>2513 Continue to conduct vulnerability assessments at various DoD installations.</li> <li>497 Continue to develop and conduct training in response to Chemical/Biological threats.</li> <li>Total 3010</li> </ul>	ility assessm luct training	ents at vario	us DoD insta o Chemical/	allations. Biological tl	ireats.					
B. Project Change Summary Previous President's Budget Appropriated Value		FY 1996 0		FY 1997 0	FY 1998 0	FY 1999 0	හූ o			
Adjustments to Appropriated Value Current Budget Submit/President's Budget		J	0	0	3688	3010	0			
Project AT6			Page 5 of 17 Pages	7 Pages			Exhibit	Exhibit R-2 (PE 0605384BP)	05384BP)	

RDT&E BUDO	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997
BUDGET ACTIVITY  6 - Management Support	PE NUMBER AND TITLE 0605384BP Chemical/Biological Defense	1
Change Summary Explanation: Funding: FY1998/99 -	Funding added in response to DOD Directive 2000.12, "DOD Combating Terrorism Program," dated September 15, 1996 and the Downing Task Force Report, "Global Interests/Global Responsibilities," dated September 16, 1996.	dated September 15, 1996 and 1, 1996.
Schedule:		
Technical:		
C. Other Program Funding Summary: N/A	N/A	
D. Schedule Profile:	Y 1996 FY 1997 FY 1998	Y 199
Develop assessment process Initiate conduct of assessments	1 2 3 4 1 2 3 4 1 2 3 4	2 3
Conduct assessments		× × ×
Project AT6	Page 6 of 17 Pages Exhibit R	Exhibit R-2 (PE 0605384BP)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION S	HEET (R	≀-2 Exhi	bit)		DATE <b>Fe</b> l	February 1997	197
BUDGET ACTIVITY 6 - Management Support			PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0605384BP Chemical/Biological Defense	TITLE Chemica	ıl/Biologi	cal Defe	nse	4 <b>0</b>	PROJECT <b>CP06</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CP06 Counterproliferation Support	1581	0	0	0	0	0	0	0	0	1581

## A. Mission Description and Budget Item Justification

Project CP06 - Counterproliferation Support: The activities of this project directly support the Counterproliferation Support Program (CPSP) managed by the Deputy for Counterproliferation, Office of the Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense Programs (DATSD(NCB) (CP)). Project CP06 funds support the following activities:

operational impact of hostile chemical (CW) and/or biological weapons (BW) employment against U.S. forces. (3) Analyses and planning activities necessary for program (1) Four research projects of the Center for Counterproliferation Research (CCR), National Defense University (NDU). The research projects address the implications of the global proliferation of nuclear, biological and chemical (NBC) weapons to U.S. national security education; national security policy development; military operations, doctrine, and training; and bilateral and multilateral international cooperation. (2) Development of an approach and a series of analytical products that will simulate the development, project prioritization and management oversight.

#### FY 1996 Accomplishments:

- Research Project 1: Establish Common Understanding of the Implications of NBC Employment
- -- Completed initial survey and qualitative assessment of historical and current studies and models concerned with the implications of an adversary's use of CW and BW against U.S. forces across the spectrum of military operations.

Research Project 2: Joint Doctrine and Operations--Implications of the NBC Threat

- -- Completed analysis and documentation of the results and lessons learned from a series of workshops conducted by the NDU CCR in FY95 for each of the military services. The workshops examined the effects of NBC proliferation on Service doctrine and operational capabilities.
  - -- Completed analysis and documentation of adversarial NBC doctrine and tactics.
- -- Conducted survey of current joint NBC doctrine.
- -- In conjunction with the Joint Warfighting Center, began analysis of NBC events in current joint war games.

Research Project 3: Chemical and Biological Weapons Deterrence--Lessons Learned from the Gulf War

- -- Completed initial draft of report to summarize the key BW and CW deterrence decision making events during the Persian Gulf War.
- -- Began process of arranging workshop to discuss NBC deterrence and defense. The workshop participants will consist of former senior DoD officials who participated in BW and CW decision making events during the Gulf War.

Research Project 4: Nuclear Smuggling--Defining the Issue

- -- Completed baseline research for development of a systematic model for describing nuclear smuggling pathways.
- Completed proof-of-concept modeling.

Project CP06

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Exhibit R-2 (PE 0605384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (R-2 Exhibit)	DATE February 1997	
	PE NUMBER AND TITLE 0605384BP Chemical/Biological Defense	PROJECT PROJECT CP06	<b>6</b>
<ul> <li>799 Initiated contractual effort to improve and expand the methodology for simulating the operational impact of hostile chemical and biological weapons employment against friendly forces using the METRIC model for joint/coalition warfare. Effort is ongoing.</li> <li>544 Program management and planning support; Counterproliferation (CP) technical analyses support and acquisition program oversight support; CP architectural studies and assessments.</li> <li>Total 1581</li> </ul>	ethodology for simulating the operational impact of h AETRIC model for joint/coalition warfare. Effort is o liferation (CP) technical analyses support and acquisi	nostile chemical and biological ongoing. ition program oversight support; CP	
FY 1997 Planned Program: No Planned Program.			
FY 1998 Planned Program: No Planned Program.			
FY 1999 Planned Program: No Planned Program.			
Project CP06	Page 8 of 17 Pages	Exhibit R-2 (PE 0605384BP)	

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RDT&E BUI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhibi	t)	DATE February 1997	
BUDGET ACTIVITY  6 - Management Support		PE NUMBER AND TITLE 0605384BP Che	тпге Chemical/	тпс Chemical/Biological Defense	l	ЕСТ <b>)6</b>
B. Project Change Summary						
FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	FY 1996 3081 3200 -1619 1581	FY 1997 0	FY 1998 0	FY 1999 0		
Change Summary Explanation: Funding: FY1996:	Various economic adjustments (\$-55K) and (\$-1445K) was reprogrammed to other Counterproliferation Support Program PEs to fund CINC-identified higher priority counterproliferation warfighting capabilities. Of the reprogrammed (\$1445K), (\$925K) was reprogrammed to Project P539, PE 0603160D and (\$524K) was reprogrammed to Project P05, PE 0604384BP.	<ul><li>(\$\text{s}) and (\$\text{\$-1445K})</li><li>(\$\text{\$Counterprolifera}\$)</li><li>(\$\text{\$E\$}\$ 0603160D and (\$\text{\$E\$}\$)</li></ul>	was reprogrami tion warfighting \$524K) was rep	ned to other Counter; capabilities. Of the programmed to Projec	idjustments (\$-55K) and (\$-1445K) was reprogrammed to other Counterproliferation Support Program ified higher priority counterproliferation warfighting capabilities. Of the reprogrammed (\$1445K), (\$9 to Project P539, PE 0603160D and (\$524K) was reprogrammed to Project P05, PE 0604384BP.	1 PEs 925K)
Schedule: FY1996:	No impact on project schedules.					
Technical:	No impact.					
C. Other Program Funding Summary Refer to Project 049.	ry Refer to Project 049.					
Project CP06	Раде	Page 9 of 17 Pages		Exhibi	Exhibit R-2 (PE 0605384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TITE	M JU	STIF	CATI	ON SH	EET (F	₹-2 E>	chibit			DATE	February 1997	v 1997	
BUDGET ACTIVITY 6 - Management Support					PE NU	PE NUMBER AND TITLE 0605384BP Che	TITLE Chen	nical/E	3iolog	ical D	ппсе Chemical/Biological Defense		PROJECT CP06	و. وي
D. Schedule Profile		FY 1996	966		12	FY 1997			FY 1998	866		FV 1000	•	j
Survey of historical BW/CW military use complete	-	2	~ ×	4	1 2	· 60	4	_	2	<u>ξ</u> ε	4	2 2	3 4	
Analysis/documentation of BW/CW and Joint doctrine and operations complete Report summarizing key BW/CW			×	×										
deterrence decision making events during Gulf War complete Baseline research for nuclear smuggling			×											
pathways model complete Development plan for wargaming use of RW complete				×										
Program management/planning CP architectural studies and assessments	×	×	××	××										
Project CP06				$P_{\mathcal{C}}$	Page 10 of 17 Pages	7 Pages				Ē	nibit R-2 (	Exhibit R-2 (PE 0605384BP)	BP)	





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	HEET (R	-2 Exhi	bit)		DATE FeI	February 1997	260
BUDGET ACTIVITY  6 - Management Support	nt Support			PE NI 0 <b>00</b>	PE NUMBER AND TITLE 0605384BP Che	TITLE Chemica	ПТLE Chemical/Biological Defense	cal Defe	nse		PROJЕСТ <b>О49</b>
	COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
O49 Joint Chemical/	Joint Chemical/Biological Contact Point and Test	0	1572	1689	1694	1679	1669	1818	1872	Continuing	Continuing
A. Mission Descrip Project 049 - Joint tests.	A. Mission Description and Budget Item Justification Project O49 - Joint Chemical/Biological Contact Point and Test: This project funds the conduct of chemical/biological (CB) assessments, field trials, and laboratory tests.	<u>ation</u> Point and 7	est: This pr	oject funds t	he conduct o	of chemical//	biological (C	B) assessmo	ents, field tri	ials, and labo	ratory
FY 1996 Accomplis	FY 1996 Accomplishments: This project funded in Project D04	n Project D0	49.								
FY 1997 Planned Program:	rogram:										
• 636	Conduct six assessments evaluating performance and procedures in a chemical environment.	uating perfo	rmance and r	procedures in	n a chemical	environmen environmen	<u>ئ</u> و ئو				
308	Conduct two laboratory tests evaluating performance and procedures in a chemical environment.	evaluating p	erformance a	and procedur	es in a chem	nical environ	ment.				
Total 1572	SBINSTIR										
FY 1998 Planned Program:	rogram:										
969		ing performa	nce and proc	edures in a	chemical env	vironment.					
9337	Conduct liefu trials evaluating performance and procedures in a chemical environment.  Conduct laboratory tests evaluating performance and procedures in a chemical environment.	g periorinan uating perfo	mance and p	rocedures in	ı a chemical	environmen	نب				
Total 1689											
FY 1999 Planned Program:	rogram:	¢	•		•						
00/.	Conduct assessments evaluating performance and procedures in a chemical environment.  Conduct field trials evaluating performance and procedures in a chemical environment.	ng periorma	ince and proced	tures in a	cnemical envir	vironment.					
338		uating perfo	mance and p	rocedures ir	ı a chemical	environmen	نب				
Total 1694		,	•								
Project O49				Page 11 of 17 Pages	17 Pages			Exhibi	Exhibit R-2 (PE 0605384BP)	605384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (	R-2 Exhibi	DATE	February 1007
BUDGET ACTIVITY 6 - Management Support	PE NUMBER AND TITLE 0605384BP Che	τιτιε Chemical/	PE NUMBER AND TITLE 0605384BP Chemical/Biological Defense	PROJECT 049
B. Project Change Summary				
FY 1997 President's Budget  Appropriated Value  Adjustments to Appropriated Value	FY 1997 1605 1572	FY 1998 1598	<u>FY 1999</u> 1605	
FY 1998 Pres Bud Request 0	1572	1689	1694	
Change Summary Explanation: Funding:				
Schedule:				
Technical:				
C. Other Program Funding Summary: N/A				
D. Schedule Profile: These efforts are continuous in nature, therefore no milestones or events are provided.	ones or events are	provided.		

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Project 049

Exhibit R-2 (PE 0605384BP)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION SI	HEET (R	१-2 Exhi	bit)		DATE Fel	February 1997	197
BUDGET ACTIVITY  6 - Management Support			090 000	PE NUMBER AND TITLE 0605384BP Che	E NUMBER AND TITLE )605384BP Chemical/Biological Defense	ıl/Biologi	ical Defe	nse	T =	PROJECT MS6
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MS6 Management Support	3810	3407	4073	3390	3602	3677	4179		3904 Continuing Continuing	Continuing

## A. Mission Description and Budget Item Justification

non-medical programs by the Assistant to the Secretary of Defense (Nuclear and Chemical and Biological Defense Programs), financial management support by the Ballistic Missile Defense Organization (BMDO), integration of Joint requirements, training and doctrine by the Joint Service Integration Group (JSIG), Joint Research Development Acquisition (RDA) planning, input to annual report to Congress and Program Objective Memorandum (POM) Strategy development by the Joint Service Materiel Group Project MS6 - Management Support: Management Support for the DoD NBC defense program will provide program overview and integration of overall medical and (JSMG), and programming support provided for the Joint Service Chemical Biological Information System (JSCBIS).

#### FY 1996 Accomplishments:

• (	1099	1099 Performed program oversight, assessment and policy development.
•	227	FLOVICE HINDING USER FOR THE IMPRINGENIET AND CARGO SECTION OF THE PROPERTY OF
•	857	Developed Joint requirements, training, doctrine documentation and Joint Modernization Plan.
•	1595	Developed FY98-03 POM Strategy, Research, Development and Acquisition (RDA) Plan, conducted execution review with budget formulation
		recommendations, completed Industrial Base Assessment and initiated Logistics Support Plan.

#### FY 1997 Planned Program:

3810

Total

•	700	Perform program review/oversight and assessment, policy development, and integrate, support and publish Annual Report to Congress.
•	200	Provide funding distribution and execution review/BMDO financial management.
•	150	Provide JSCBIS database support.
•	1498	Develop and update RDA plan, POM Strategy, logistics support plan, Budget Estimate, President's Budget and input to Annual Report to Congress.
•	800	Develop Joint requirements, training and doctrine documentation, Joint Modernization Plan, and input to Annual Report to Congress.
•	59	SBIR/STTR
Total	3407	

Project MS6

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Exhibit R-2 (PE 0605384BP)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R	-2 Exhibit)	DATE February 1907
BUDGET ACTIVITY 6 - Management Support	nt Support	PE NUMBER AND TITLE 0605384BP Che	πιε Chemical/Bi	TITLE PROJECT Chemical/Biological Defense MS6
FY 1998 Planned Program:	1 Program Review/Assessments, profunding distribution and execution SCBIS database support.  p assessments to support RDA Plan and President's Budget (PB) submist p assessments to support the Joint Mantation and respond to specialized	ovide programmatic PPBS overview/an review/BMDO financial management, provide analytic programmatic supporsions, and respond to specialized evaluation Plan, provide analytic sugevaluation studies throughout the PPBS	analysis, and provnt.  oort for developmuluation studies the support for develc	vide Congressional issue analysis and supportent of POM Strategy and build Budget Estimroughout the PPBS process.
FY 1999 Planned Program:	n Program Review/Assessments, profunding distribution and execution is JSCBIS database support.  p assessments to support RDA Plan, and President's Budget (PB) submiss p assessments to support the Joint Mentation and respond to specialized e	review/BMDO financial management. provide analytic programmatic supporsions, and respond to specialized evalu (odernization Plan, provide analytic survaluation studies throughout the PPBS	analysis, and provat.  ort for developme luation studies the support for develos SS process.	ride Congressional issue analysis and support ent of POM Strategy and build Budget Estima roughout the PPBS process.
B. Project Change Summary FY 1997 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1998 Pres Bud Request	Summary  FY 1996  S Budget  ropriated Value  Request  3810	FY 1997 3478 3407 3407	EY 1998 3461 4073	FY 1999 3413 3390
Project MS6	Pag	Page 14 of 17 Pages		Exhibit R-2 (PE 0605384BP)





2	DT&E BUD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	
BUDGET ACTIVITY  6 - Management Support	Support	PROJECTION PROJECTIVE OF OF ONE OF ONE OF ONE OF ONE OF ONE ONE OF ONE O	PROJECT MS6
Change Summary Explanation:	lanation:		
Funding:	FY1996:	CBDP Management Support financed from all R&D projects (\$3,810K).	
	FY1998:	Adjustment of CBDP program to support JSMG expanded mission in Budget Formulation Process (\$612K).	
Schedule:			
Technical:			
C. Other Program Funding Summary: N/A	unding Summar	Y. N/A	
D. Schedule Profile:	These efforts are	D. Schedule Profile: These efforts are continuous in nature, therefore no milestones or events are provided.	
· · · · · · · · · · · · · · · · · · ·			
Project MS6		Page 15 of 17 Pages Exhibit R-2 (PE 0605384BP)	

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION S	TIFICATION SHEET (R-2 Exhibit)	2-2 Exhi	bit)		DATE Fet	February 1997	26
BUDGET ACTIVITY 6 - Management Support			PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0605384BP Chemical/Biological Defense	TITLE Chemica	I/Biolog	cal Defe	1		PROJECT <b>DW6</b>
COST (In Thousands)	FY 1996 Actual	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DW6 Dugway Proving Ground	0	11386	9280	9583	9404	9626	10086	10403	10403 Continuing Continuing	Continuing

## A. Mission Description and Budget Item Justification

production. It finances indirect test operating costs not billable to test customers, maintenance cost of test facilities, replacement of test equipment and test modernization projects to maintain current testing capabilities and improvements to safety, environmental protection, efficiency of test operations and technological advances. Funding Project DW6 - Dugway Proving Ground: Project provides a technical capability for testing DoD material, weapons and weapon systems from concept through transferred from Army budget PE 0605601A Project DE9 to the OSD Chemical/Biological Defense Program.

FY 1996 Accomplishments: Project funded in PE 0605601A, Project DE9.

#### FY 1997 Planned Program:

•	5204	Provide direct test support labor.
•	3273	Provide contract support.
•	1618	Finance restructuring of personnel.
•	695	Finance indirect operating costs.
•	395	Maintain test facility.
•	201	SBIR/STTR
Total	11386	

#### FY 1998 Planned Program:

Provide direct test support labor.	Provide contract support.	Finance indirect operating costs.
5309	3085	468
•	•	•

418 Maintain test facility.

Total 928(

Project DW6

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Exhibit R-2 (PE 0605384BP)





RDT&EBUDGET ITEMJUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit		DATE February 1997	760
BUDGET ACTIVITY  6 - Management Support	PE NUMBER AND TITLE 0605384BP Che	TITLE Chemical/I	PE NUMBER AND TITLE 0605384BP Chemical/Biological Defense		PROJECT <b>DW6</b>
<ul> <li>FY 1999 Planned Program:</li> <li>4771 Provide direct test support labor.</li> <li>3365 Provide contract support.</li> <li>523 Finance restructuring of personnel.</li> <li>497 Finance indirect operating costs.</li> <li>427 Maintain test facility.</li> <li>Total 9583</li> </ul>					
B. Project Change Summary					
FY 1997 President's Budget  Appropriated Value	FY 1997 11625 11386	FY 1998 9326	FY 1999 9643		
FY 1998 Pres Bud Request	11386	9280	9583		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
C. Other Program Funding Summary: N/A					
D. Schedule Profile These efforts are continuous in nature, therefore no milestones or events are provided.	nes or events are pro	vided.			
Project DW6	Page 17 of 17 Pages		Exhibit	Exhibit R-2 (PE 0605384BP)	

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# **DEFENSE INFORMATION SYSTEMS AGENCY**

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#### Defense Information Systems Agency FY 1998/1999 R D T & E Program

Exhibit R-1

Appro	opriation: (	Appropriation: 0400 D Research Development Test & Eval Defwide				Date: FEB 1997	
	Drogram					Thousands of Dollars	Dollars
Line		Item	Act	FY 1996	FY 1997	FY 1998	FY 1999 C
21	0305108K	Command and Control Research	7	1,705	1,814	1,937	2,013 U
	Applied Research	ssearch		1,705	1,814	1,937	2,013
114	0208045K	C3 Interoperability	7	24,712	24,941	25,670	26,648 U
118	0302016K	National Military Command System-Wide Support	7	1,995	1,978	2,064	2,099 U
119	0302019K	Joint/Defense Information Systems Engineering and	7 1	3,622	4,468	4,721	4,971 U
120	0303126K	incegration Long-Haul Communications (DCS)	7	17,788	22,479	14,520	15,254 U
121	0303127K	Support of the National Communications System	7	3,486	3,808	4,552	4,545 U
122	0303129K	Defense Message System	7		1,353		n
123	0303131K	Minimum Essential Emergency Communications	7	2,620	2,110	2,381	2,450 U
127	0303149K	Network (MEECN)	7		2,851		D
128	0303153K	Joint Spectrum Center	7	4,702			b
	Operation	Operational Systems Development		58,925	63,988	53,908	55,967
Total	l Defense	Defense Information Systems Agency		60,630	65,802	55,845	57,980

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Page D-30

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RDTGE	BUDGET IT	RDT&E BUDGET ITEM JUSTIF	TICATION	FICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDIE, Defense Wide/02					<b>R-1 ITEM</b> C2 Resea	R-1 ITEM NOMENCLATURE C2 Research/P.E. 0305108K	TURE 0305108K			
COST (in millions)	FY96	FY 97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Command and Control Research/Al0	1.705 1.814	1.814	1.937	2.013	2.075	2.138	2.183	2.235	Contg	Contg

## A. Mission Description and Budget Item Justification:

to develop C2 as a scientific discipline, foster joint service techbase cooperation and demonstrations and develop a C2 The C2 research program was initiated emerging technologies, methodologies and theories of military command and control (C2), the application of research results to resolve the problems of C2 associated with joint operations and the optimal use of MILDEP laboratory This program element represents DISA's portion of a joint DISA/multi-service effort that supports research into Accordingly, this program element is located in Budget Activity 02. curriculum for DOD.

and studies for high level issues in command and control, and the development of curricula for National Defense University, Naval Post Graduate School and the Service War colleges. It addresses joint techbase issues including joint The project supports command and control basic research and applied research. The project consists of research distributed ADP, Joint War Gaming, and technology sharing.

#### FY1996 Accomplishments

- Continued coordinating and managing the Joint Service C3 Science and Technology Program, developing an annual Joint Service Plan for C3 Research. Supported the development and execution of the Deputy Director of Research and Engineering (DDR&E) Advanced Concepts Technology Demonstrations (ACTDs) using the Joint Warfare Information Demonstration (JWID) (\$210K) (AUG 96)
- Continued development and demonstration within the Global Grid test bed environment of Multi-level Security and data fusion (\$270K) (SEP 96)
- Continued C3 Decision Aids and Data Fusion Symposia and the information exchange through Technical Panels for C3 (TPC3) subpanels. Formalized the expansion into the international arena. (\$405K) (SEP96)
- Continued basic and applied research in C2 architecture's theory and analysis tools. Continued basic research in Conditional Event Probability Algebraic Logic (CEPAL) and its application to the C3 process (\$520K) (SEP 96)
  - Continued C2 curricula for National Defense University and other DOD schools and analysis and studies of high level (\$300K) (SEP 96) \$1.705M Total

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R-1 line item no. 21

RDTEE	BUDGET IT	EM JUSTII	FICATION	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/02					R-1 ITEM C2 Resea	R-1 ITEM NOMENCLATURE C2 Research/P.E. 0305108K	<b>TURE</b> 0305108K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
Command and Control Research/A10	1.705 1.814	1.814	1.937	2.013	2.075	2.138	2.183	2.235	Contg	Contg

#### FY1997 Plans:

- Continue coordinating and managing the Joint Service C3 Science and Technology Programs and developing an annual Support development and execution of the Deputy Director of Research and Engineering (DDR&E) Advanced Concepts Technology Demonstrations (ACTDs) using the Joint Warfare Information Demonstrations (JWID). (\$400K) (AUG 97) Joint Service Plan for C3 Research.
  - (\$240K) Continue demonstrations within the Global Grid testbed environment of Distributed Computing Environment(DCE) capabilities in Multi-Media Security and fusion. Incorporate research into JWID arena for demonstration.
- Continue C3 Decision Aids and Data Fusion Symposia and the information exchange through the TPC3 subpanels. Formalize the expansion into the international arena. Hold first international Symposia in Europe. (\$315K)
- Continue basic and applied research in C2 architecture's theory and analysis tools. Continue basic research in (\$509K) (SEP 97) Conditional Event Probability Algebraic Logic and its application to the C3 process.
- Continue C2 curricula for National Defense University and other DOD schools and analysis and studies of high level C3 issues (\$350K) (SEP 97)

#### \$1.814M Total

- Continue to formalize the international expansion of the Symposia Host the second international C3 Symposia in Europe/UK. (\$400K) (JUNE/SEP 98) Continue C3 Decision Aids Data Fusion Symposia. effort. 0
  - (\$250K) (SEP 98) Continue development of the C2 reference model and its application. 0
- Develop applications for Continue basic and applied research in C2 architecture's theory and analysis capability. (\$550K) (JUNE 98) analyses and tools.
  - Continue development of C2 and Information Warfare related curricula for National Defense University and other DOD (\$393K) (SEP 98)

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RDTGE	BUDGET IT	RDIGE BUDGET ITEM JUSTIF	FICATION	ricarion (R-2 Exhibit)	ńt)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/02					R-1 ITEM C2 Resea	R-1 ITEM NOMENCLATURE C2 Research/P.E. 0305108K	1 <b>TURE</b> 0305108K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Command and Control Research/Al0	1.705 1.814	1.814	1.937	2.013	2.075	2.138	2.183	2.235	Contg	Contg

Continue with the establishment of (\$344K) the Advanced Concepts Technology (ACT) program as the DOD center of excellence for lessons learned. Continue analysis and studies of C3 and Information Warfare high level issues. (JUNE 98)

\$1.937M Total

#### FY1999 Plans:

- Continue to formalize the international expansion of the Symposia Host the third international C3 Symposia in Europe/UK. (\$400K) (JUNE/SEP 99) Continue C3 Decision Aids/Data Fusion Symposia. effort. 0
  - Continue development of the C2 reference model and its application. (\$200K) (SEP 99)
- Develop applications for Continue basic and applied research in C2 architecture's theory and analysis capability. 0 0
- Continue development of C2 and Information Warfare related curricula for National Defense University and other DOD analyses and tools. (\$450K) (JUNE 99) (\$478K) (SEP 99) schools.
  - (\$485K) (AUG 99) Continue analysis and studies of high level C3 and Information Warfare issues. \$2.013M Total

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RDTGE B	BUDGET I	ITEM JUSTIF	ICATION	(R-2 Exhibit)	oit)			DATE: Fe	February 1997	-
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/02					R-1 ITEM C2 Resea	ITEM NOMENCLATURE   Research/P.E. 0305	1 <b>TURE</b> 0305108K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY 03	Cost to	Total
Command and Control Research/A10	1.705	1.814	1.937	2.013	2.075	2.138	2.183	2.235	Contg	Contg
B. Program Change Summary										
Previous President's Budget (FY 1997) Appropriated Value	FY 1997)				<u>FY96</u> 1.819 1.999	<u>FY97</u> 1.856 1.856	·	<u>FY98</u> 1.944	<u>EY99</u> 2.024	
Adjustments to Appropriated Value Adjustments to Budget Year since FY 1997 Current Budget Submit/President's Budget	alue nce FY 1997 nt's Budget		ent's 98)	Budget	294	1.814		007 1.937	011 2.013	
Change Summary Explanation: Funding: FY96 and FY97 reduct threshold reprogramming.	tions due	to Cong	on: reductions due to Congressional	adjustment to		Defense-wide		ıt Appropı	Investment Appropriation and below	below
C. Other Program Funding Summary: N/A	nary: N/P									
D. <u>Schedule Profile</u> (U)FY1996										
study delivered 2nd	quarter F	FY96								
Contract/study delivered 3rd qu (U) <u>FY1998</u>	quarter F	FY 97								
Contract/study delivered 3rd qu (U) FY1999	3rd quarter F	FY98								
Contract/study delivered 3rd quarter	luarter E	FY99								
			P.	Page 4 of 4	1					

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RDTEE 1	BUDGET IT	RDIGE BUDGET ITEM JUSTIF	CATION	ICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY96	L633	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
PE: 0208045K	24.712	24.941	25.670	26.648	28.227	29.867	30.509	31.205	Contg	Conta
T20 Center for Standards	2.294	1.674	1.632	1.677	1.840	1.988	2.025	2.067	Conta	Conta
T80 Technology Assessment and Insertion	.572	.550	.582	.598	. 654	.707	.728	.751	Contg	Contg
T30 Test and Evaluation	14.490	15.043	15.447	16.029	16.873	17.804	18.267	18.862	Conta	Conta
T40 Major Range and Test Facility Base (MRTFB)	7.356	7.674	8.009	8.344	8.860	9.368	9.489	9.525	Contg	Contg
-			,							

Mission Description & Budget Item Justification:

operational procedures and a test and certification program for C3 systems; and to function as an Operational Test Agency (OTA) to test/certify the Defense Information Systems Network (DISN), Defense Message System (DMS), and other strategic systems. This program element is under Budget Activity 07 because it involves efforts supporting operational To ensure interoperability and integration of Command, Control, Communications and Intelligence (C3I) systems through development and maintenance of a joint global architecture, interface and system standards, interface definitions, systems development.

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R-1 line item no. 114

RDTGE	RDTEE BUDGET ITEM JUSTIF	EM JUSTIF	FICATION (R-2 Exhibit)	R-2 Exhit	oit)			DATE: Fe	DATE: February 1997	1
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	,				R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY 03	Cost to	Total
Center for Standards/T20	2.294	1.674	1.632	1.677	1.840 1.988	1.988	2.025	2.067	2.067 Contg	Conta

## Mission Description & Budget Item Justification

The Center serves as DOD Executive Agent for centralized management of Information Technology (IT) standards. The primary goal is to guide development of standards within DoD and encourage industry adoption of standards supporting DOD requirements. When commercially available standards exist, they will be adopted. The Center will manage development of demonstrations, and develop the roadmap and business case analyses for transitioning technologies into leading edge requirements. When commercially available standards exist, they will be adopted. The Center will manage de DOD unique requirement efforts. The Center will also select candidate technologies for advanced technology

### (U) FY 1996 Accomplishments:

- Develop standards profile to support procurement of Defense Information Systems Network (DISN) (sep 96; \$146K). Approve MIL-STD-187-700B, which provides for selected standards to evolve the future Defense Information System
  - Complete and approve Standard for Asynchronous Transfer Mode (ATM) on Network Node Interface (NNI) (Jun 96) and (DIS) (Sep 96; \$52K).
    - Complete development of Trusted Networking Security Standards (Sep 96; \$100K). commence update of standard on ATM User Network Interface (Jul 96; \$52K).
- Tailor Personal Communications Standards (PCS) to meet DOD needs (Sep 96; \$109K).
- Complete development of Draft ATM over a Tactical Network Standard (Aug 96; \$150K).
- Complete development of Data Communications Standards incorporating INTERNET Protocols (Sep 96; \$100K). Complete development of Standards to support the use of Commercial SATCOM (Sep 96; \$75K).

  - Revise and distribute parts of Joint Pub 6-05 (Ongoing; \$150K).
- Technical Standards support on Joint and Electronic Key Management Systems (Ongoing; \$85K).
- Validation and approval of Electronic Data Interchange (EDI) and DODISS Compartmented Work Station Security Standards (Ongoing; \$150K).
  - Validation and approval of initial Tactical Messaging Standards and initial Thin Stack Standards (Ongoing; 0

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RDTGE	BUDGET IT	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Center for Standards/T20	2.294	2.294 1.674	1.632	1.677	1.632 1.677 1.840 1.988 2.025 2.067 Contg	1.988	2.025	2.067	Contg	Contg
										1

### (U) FY 1996 Accomplishments (cont'd):

- Maintain and expand IT Standards Framework, establish a repository of certified DOD IT standards profiles, provide direct standards profile selection support for DOD system (1st Qtr - 4th Qtr; \$310K).
  - Design and develop advanced UHF SATCOM Modulation (AUSM) (1st Qtr 4th Qtr; \$665K). \$2.294M Total 0

#### (U) FY 1997 Plans:

- Commence update of MIL-STD-187-700C for the DIS (1st Qtr 4th Qtr; \$150K).
- Technical Standards support on Joint and Electronic Key Management Systems (1st Qtr 4th Qtr; \$85K).
  - Exploration into User/System Developer Standards Requirements (1st Qtr 4th Qtr; \$186K).
    - Develop Multicasting Lower Layer 3 Routing Standards (1st Qtr 4th Qtr; \$154K).
      - Enhance Lower Layer 4 Multicasting Standards (1st Qtr 4th Qtr; \$105K).
- Revise and distribute parts of Joint Pub 6-05 (1st Qtr 4th Qtr; \$240K).
- Complete development of ITU X.400 Key Protocol Standards (1st Qtr 4th Qtr; \$74K).
- 4th Qtr; Validation and approval of Tactical Messaging Standards and initial Thin Stack Standards (1st Qtr
- Validation and approval of Tactical Directory Standard (1st Qtr 4th Qtr; \$90K). 0
- Maintain and expand IT Standards Framework, establish a repository of certified DOD IT standards profiles, provide direct standards profile selection support for DOD system (1st Qtr - 4th Qtr; \$480K). \$1.674M Total 0

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RDTGE 1	BUDGET IT	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	(R-2 Exhib	vit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
Center for Standards/T20	2.294	1.674	1.632	1.677	1.677 1.840	1.988	2.025	2.067 Contg	Contg	Contg

### (U) FY 1998 Plans:

- Develop ATM Network-to-Network Interface Standards Profile (1st Qtr 4th Qtr; \$220K).
  - Development of SHF, UHF, and EHF SATCOM Standards (1st Qtr 4th Qtr; \$550K).
    - Technical support of SATCOM STANAG development (1st Qtr 4th Qtr; \$193K).
      - Technical support to NATO TACOMS 2000 (1st Qtr 4th Qtr; \$200K).
        - o Technical support to message (1st Qtr 4th Qtr; \$150K).
- o Technical support to PM-EC/EDI (1st Qtr 4th Qtr; \$150K).
- Development of standards for Digitized Battlefield (1st Qtr 4th Qtr; \$100K).
- DOD technical requirements for Internet Engineering Task Force (1st Qtr 4th Qtr; \$69K). \$1.632M Total

### (U) FY 1999 Plans:

- Develop ATM Network-to-Network Interface Standards Profile (1st Qtr 4th Qtr; \$220K).
  - Development of SHF, UHF, and EHF SATCOM Standards (1st Qtr 4th Qtr; \$540K).
    - Technical support of SATCOM STANAG development (1st Qtr 4th Qtr; \$200K).
      - Technical support to NATO TACOMS 2000 (1st Qtr 4th Qtr; \$200K).
        - o Technical support to PM-DMS (1st Qtr 4th Qtr; \$150K).
- o Technical support to PM-EC/EDI (1st Qtr 4th Qtr; \$150K).
- Development of standards for Digitized Battlefield (1st Qtr 4th Qtr; \$100K).
- DOD technical requirements for Internet Engineering Task Force (1st Qtr 4th Qtr; \$117K). \$1.677M Total

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RDTGE BUDGET		ITEM JUSTIFICATION		(R-2 Exhibit)	it)			DATE: Fe	DATE: February 1997	1
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM C3 Intero	<b>R-1 ITEM NOMENCLATURE</b> C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Center for Standards/T20	2.294	1.674	1.632	1.677	1.840	1.988	2.025	2.067	Contg	Contg
B. Program Change Summary:					FY	FY96	FY 97	FY98	FY99	6
Previous President's Budget (FY97)	lget (FY9	7)			2.	2.185	1.582	1.639	6	87
Appropriated Value					1.	1.759	1.582			
Adjustments to Appropriated Value	ıted Valu	υ			•	.535	.092			
Adjustments to Budget Year Since FY97 President's	ar Since	FY97 Pre	sident's	Budget				007	7010	10
Current Budget Submit/President's Budget	esident'	s Budget	(FY98)		2.	2.294	1.674	1.632		77
Change Summary Explanation: FY96 and FY97 increase is due to below threshold FY98 and FY99 reductions due to revised fiscal gu	on: e is due ons due	to below to revise	threshol d fiscal	d reprogramming guidance.	amming.					
C. Other Program Funding Summary:	ary:				!			4		
М30			8	<u>r.r.y6</u> 8.449	<u>FY97</u> 6.642	<u>FY98</u> 10.092	·	<u>FY99</u> 9.851	<u>Total Cost</u> Contg	븬
D. <u>Schedule Profile</u> :										
<u>Fy 1996</u> 3rd Qtr: EC/EDI Standard 4th Qtr: MIL-STD-188-220 DISN Profile		ised Comb	(Revised Combat Net Radio Standard)	dio Stand	lard)					
FY 1997 1st Qtr: UHF SATCOM 5KHz DAMA Waveform Standard (Voice) 2nd Qtr: Revised X.500 PICS for Directory Services	KHZ DAMA O PICS £	.Waveform or Direct	ı Standard ory Servi	(Voice) ces						
			Pa	Page 5 of 2	23					

RDT&E 1	BUDGET IT	RDT&E BUDGET ITEM JUSTIF	ICATION (	FICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045	<b>FURE</b> 0208045			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
Center for Standards/T20	2.294	2.294 1.674	1.632	1.632 1.677	1.840	1.840 1.988 2.025 2.067 Contg	2.025	2.067	Contg	Conta
D Schedule Drofile (cont. d).										

(continued)

EHF SATCOM Medium Data Rate (MDR) Data Link Standard, Revision A 3rd Qtr:

SHF SATCOM Message Format Standard 4th Qtr:

All Qtrs: Develop VTC Standards Profile for ATM Networks FY 1998

Internet RFC on Common Security Labeling, Internet RFC on COUL Protocol 2nd Qtr:

UHF SATCOM Data Control Standard, Revision A 3rd Otr:

EHF SATCOM Low Data Rate Data Link Standard, Revision E 4th Qtr:

All Qtrs: Develop VTC Standards Profile for LANs and Internet and Mobile Cellular Radios FY 1999

Internet Draft on Quality of Service additions to IP layer protocols 1st Otr:

Internet RFC on Mobile AdHoc Networking 2nd Qtr:

Advanced EHF SATCOM Standard 3rd Qtr:

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	RDTE	RDIEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	LEMENT/PROC	DECT COS	T BREAKDO	WN (R-3)				DATE: February 1997	7 1997
APPROPRIATION/BUDGET RDT&E, Defense Wide/07		АСТІVІТУ				<b>R-1</b> C3 I	R-1 ITEM NOMENCLATURE C3 Interoperability 0208	ÆNCLATU bility 02	RE: 08045K/C	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Center for Standards/T20	rds/T20
A. Project Cost	Breakdown:	n: (\$000)									
Systems En	Engineering				FY 2,	<u>FY96</u> 2,294	<u>FY97</u> 1,674		<u>FY98</u> 1,632	<u>FY99</u> 1,677	
B. Budget Acquisition History and Planning Inf Support and Management Organizations	sition Hi d Managem	<u> </u>	Planning In ations	<u>formation</u> :	: <mark>पट</mark>						
Contractor or Con Government Met Performing or	Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Prior to	Budget	Budget	Budget	Budget	Budget to	Total
	VI C	nare		7	130	0	161.1	F.Y.38	S S X A	Complete	Program
rogicon c/c	C/CPFF	08/91	12,490	12,490	4,340	1,520	1,250	1,147	1,181	Contg	Contg
All Other Contracts	n					774	424	485	496	Contg	Contg
SUB	SUBTOTAL CONTRACTS	RACTS				2,294	1,674	1,632	1,677		
In House Engineering & Technical Support: N/A	ng & Techni	ical Support:	N/A								
TOTAL PROJECT						2,294	1,674	1,632	1,677		
	·										
					Page 7 of	. 23					

RDTGE 1	BUDGET IT	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
Technology Assessment and Insertion/T80	.572	.550	.582	.598	.654	707.	.728	.751	.751 Contg	Contg

## A. Mission Description & Budget Item Justification:

technology capabilities by targeting R&D efforts to DOD mission needs and leveraging on DOD and industry developments. This project continues to plan and promote an expeditious and cost effective development of needed information It provides for the transition of new technologies into leading edge and core information services.

## (U) FY 1996 Accomplishments:

- Engineering for Network Engineering Assessment Facility (NEAF) (1st Qtr 4th Qtr; \$185K). 0
- Engineering for ATM systems for Non-Secure Internet Protocol Router Network (NIPRNET) and Global Combat Support Systems (GCSS) (1st Qtr 4th Qtr; \$387K). \$.572M Total 0

### (U) FY 1997 Plans:

- o Engineering for NEAF (1st Qtr 4th Qtr; \$200K).
- Engineering for ATM systems for NIPRNET and GCSS (1st Qtr 4th Qtr; \$350K).

### \$.550M Total

(U) FY 1998 Plans:

- o Engineering for NEAF (1st Qtr 4th Qtr; \$200K).
- Engineering for ATM systems for NIPRNET and GCSS (1st Qtr 4th Qtr; \$382K). 0

\$.582M Total

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RDTGE E	BUDGET IT	EM JUSTIF	ICATION (	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	it)	ļ		DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY 0.1	FY 0.2	FY03	Cost to Complete	Total
Technology Assessment and Insertion/T80	.572	.550	.582	.598	.654	. 707	.728	.751	.751 Contg	Contg

### (U) FY 1999 Plans:

o Engineering for NEAF (1st Qtr - 4th Qtr; \$200K).

Engineering for ATM systems for NIPRNET and GCSS (1st Qtr - 4th Qtr; \$399K).

\$.598M Total

## . Program Change Summary:

	FY96	FY97	FY98	FY99
Previous President's Budget (FY97)	.571	.563	.584	.601
Appropriated Value	.954	.563		
Adjustments to Appropriated Value	-,382	013		
Adjustments to Budget Year Since FY97 President's Budget			002	003
Current Budget Submit/President's Budget (FY98)	.572	.550	. 582	.598
Change Summary Explanation:				

FY96 decrease due to Congressional adjustment to Defense-wide Investment Appropriation & below threshold FY97 decrease due to Congressional adjustment to Defense-wide Investment Appropriation. reprogrammings.

FY98-99 decrease due to revised fiscal guidance.

Other Program Funding Summary: N/A

## D. Schedule Profile:

(U) All Qtrs: Engineering for NEAF

Engineering for ATM systems for NIPRNET and GCSS.

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RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	I (R-3)			DATE: February 1997	7 1997
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense Wide/07	R-1 ITEM C3 Interop	ITEM NOMENCLATURE nteroperability 0208 rtion/T80	JRE 208045K/T	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Technology Assessment and Insertion/T80	ment and
A. <u>Project Cost Breakdown</u> : (\$000)	EY97		FY 98	FY99	
Systems Engineering 572	550		582	598	
B. <u>Budget Acquisition History and Planning Information:</u> Support and Management Organizations					
or Contract Method/Type Award or					
Performing or Funding Obligation Activity Office Prior to Pactivity Vehicle Date EAC EAC EAC FY96	Budget Budget FY96 FY97	t Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total <u>Program</u>
All Other Contracts	572 550	582	598	Contg	Contg
SUBTOTAL CONTRACTS	572 550	582	598		
In House Engineering & Technical Support: N/A					
TOTAL PROJECT	572 550	582	598		
Page 10 of	23				
:∥	5				

RDT&E 1	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fel	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208	<b>FURE</b> 0208045K/T	est and Ev	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Test and Evaluation/T30	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
T30 Test and Evaluation	14.490	15.043	15.447	15.447 16.029 16.873 17.804 18.267 18.862 Contg	16.873	17.804	18.267	18.862	Contg	Contg
A Mission Description & Budget Itom Instiffication	Ttom Triots		de de la chada	The managed and formation of the managed of the man	7					

A. <u>Mission Description & Budget Item Justification</u>: Through effective life cycle test and evaluation (T&E), this project ensures that C3I and information systems (IS) developed by DOD Components are interoperable and permit flexible employment of forces throughout the world. T&E is performed throughout the entire life cycle including proof-of-concept, system development, system deployment, and system upgrade and modification. This TaE includes interoperability, performance, operational test and evaluation, systems effectiveness and force effectiveness testing of all C3I and IS system standards and system interfaces used in joint and combined operations.

## (U) FY 1996 Accomplishments:

- Message System (DMS), Defense Information Systems Network (DISN), Global Command and Control System (GCCS) and Survivable Secure Provide independent operational evaluation and assessments of Defense Information Infrastructure (DII) programs, i.e., Defense Communications Network (SSCN). (Sep 96, \$1446K)
  - Provide CINC interoperability testing and technical assistance; publish Lessons Learned Report sharing C4I problems, issues and solutions; (Ongoing; \$649K).
- Network, Defense Message System, AN/USC-42 (Mini-DAMA), Military Strategic and Tactical Relay (MILSTAR) Satellite Program, Ultrahigh Perform interoperability and technical testing for the following C4IFTW system interfaces and standards; Defense Information Systems Frequency Satellite Terminal System, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J, ATDL-1, USMTF and VMF standards (Ongoing, \$6249K).
  - Provide technical and operational fixes to interface and interoperability problems in a coordinated environment involving both the user and the developer/commercial vendor, provide the Commander in Chief Joint Task Force planner operational guidance in the planning, establishment and employment of tactical multi-Service systems and the integration of these systems into the Strategic Document critical C3 equipment strings (Sep 96, \$800K) Network and Defense Information Infrastructure.
- support for automated information systems and programs: BETA and interoperability Test and Evaluation of Service-unique and Defense Message System joint projects. Types of testing include hardware acceptance testing (HAT), quality acceptance testing (QA), interface/interoperability certification testing (ICT), software change proposal testing (SCP), security test and evaluation (ST&E) In conjunction with the Defense Information Systems Agency's mission to provide testing and associated training and implementation and DMS functional testing, (Ongoing, \$4503K).

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RDTGE 1	BUDGET II	TEM JUSTII	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	(R-2 Exhi	bit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 02080	TURE 0208045K/	Test and Ev	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Test and Evaluation/T30	
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY 02	FY03	Cost to	Total
							•		Complete	Cost
T30 Test and Evaluation	14.490	14.490 15.043	15.447	15.447 16.029	16.873	17.804	18.267	18.862	Conta	Conta

(U) FY 1996 Accomplishments: (Continued)

Test/evaluate/certify information transfer systems related to GCCS; ensure that GCCS provides quality command and control capability to the warfighter CINCs via timely and cost effective migration; (Sep 96, \$843K).

### (U) FY 1997 Plans

- Evaluate systems operational effectiveness and suitability for fielding for the following Defense Information Systems Agency oversight programs: Defense Message System, Global Command and Control System, and Defense Information Systems Network; (Sep 97,
  - Provide interoperability testing and technical assistance, publish Lessons Learned Report sharing C4I problems, issues and solutions; (Ongoing, \$584K).

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RDTGE 1	BUDGET IT	EM JUSTIE	TICATION	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM	R-1 ITEM NOMENCLATURE C3 Interoperability 0208	<b>TURE</b> 0208045K/T	est and Ev	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Test and Evaluation/T30	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
T30 Test and Evaluation	14.490	15.043	15.447	15.447 16.029	16.873	17.804	18.267	18.862	Contg	Contg
A Mission Description C Budget Itom Turtification	Ttom Treat	f dant dans	(F - :::: 4 # # # # 7)	,						

Justification: (Continued)

### FY 1997 Plans (Continued) 9

- Perform interoperability and technical testing for the following C4IFTW system interfaces and standards;, Defense Information Systems Network (DISN), AN-USC-42 (Mini-DAMA), Military Strategic and Tactical Relay (MILSTAR) Satellite program, Ultrahigh Frequency Satellite Terminal System, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J, ATDL-1, USMTF and VMF standards; (Ongoing, \$5651K).
- Provide technical and operational fixes to interface and interoperability problems in a coordinated environment involving both the user and the developer/commercial vendor, provide the Commander in Chief Joint Task Force planner operational guidance in the planning, establishment and employment of tactical multi-Service systems and the integration of these systems into the Strategic Network and Defense Information Infrastructure. Document critical C3 equipment strings; (Sep 97, \$778K).
- support for automated information systems and programs: BETA and interoperability Test and Evaluation of Service-unique and Defense Message System joint projects. Types of testing include hardware acceptance testing (HAT), quality acceptance testing (QA), interface/interoperability certification testing (ICT), software change proposal testing (SCP), security test and evaluation (ST&E) In conjunction with the Defense Information Systems Agency's mission to provide testing and associated training and implementation and DMS functional testing; (Ongoing, \$4943K).
- Test/evaluate/certify information transfer systems related to GCCS; ensure that GCCS provides quality command and control capability to the warfighter CINCs via timely and cost effective migration; (Sep 97, \$958K).
  - Assesses CINCs intelligence systems interoperability initiatives; (Sep 97, \$150K). \$15.043M Total

### FY 1998 Plans Ê

Combat Support System (GCSS), and Defense Information Systems Network (DISN) by certifying that critical requirements are supported by interoperable functionalities. Evaluate systems' operational effectiveness and suitability for fielding by documenting critical operational issues through an appropriate test, and referring results to the decision authority; (Ongoing; \$6096K). Test and Evaluation of DODs' major C4I programs--Defense Message System (DMS), Global Command and Control System (GCCS), Global

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RDTGE 1	BUDGET IT	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TICATION	(R-2 Exhi	bit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEN	R-1 ITEM NOMENCLATURE C3 Interoperability 02080	TURE 0208045K/	Fest and Ex	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Test and Evaluation/T30	
						_			222 /222	
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FYO1	FY 02	FY 03	Cost to	Total
									Complete	Cost
T30 Test and Evaluation	14.490	15.043	15.447	15.447 16.029 16.873	16.873	17.804	18.267	18.862	Conta	5+400
(11) EV 1000 Bl (2-11)									6	corred

during exercises (e.g., RIMPACT, Unified Endeavor, Internal Look, Roving Sands, etc.) real world contingencies (e.g., Joint Endeavor in Bosnia) and operational assessments. Provide Lessons Learned Report on NIPRNET/SIPRNET addressing current interoperability C4I Technical Support to the Warfighter--Provide technical and operational support and expertise to CINCs, Services and Agencies problems and solutions; (Ongoing; \$1525K).

decisions of the Chairman, Joint Chiefs of Staff (CJCS) by providing test, evaluation and certification of C4I systems to ensure interoperability within and between systems, the sustaining base, the National Command Authority, and Service echelons and allies. Systems tested include High Frequency Automatic Link Establishment (HF/ALE), Ultra-High Frequency Demand Access Multiple Assignment (UHE DAMA), Universal Modem System, High Frequency Radio, Facsimile, Theater Deployable Communications (TDC), Tactical Data Link (TADIL A, B, J), Integrated Tactical Warning and Attack Assessment (ITWAA); (Ongoing; \$7826K). Joint C4I Interoperability Test and Certification--Support production decisions of the Defense Acquisition Board (DAB) and fielding \$15.447M Total

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RDIGE	BUDGET IT	EM JUSTIF	ICATION	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDIGE, Defense Wide/07					R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208	<b>TURE</b> 0208045K/T	est and Ev	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Test and Evaluation/T30	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FYOI	FY02	EA 03	Cost to Complete	Total Cost
T30 Test and Evaluation	14.490	15.043	15.447	15.447 16.029	16.873	17.804	18.267 18.862	18.862	Contg	Contg
Mission Description of Budget Itom Justification	Ttom Tunt:	figurian.	(Cont : mile)							

A. Mission Description & Budget Item Justification: (Continued)

### (U) FY 1999 Plans

Test and Evaluation of DODs' major C41 programs--Defense Message System (DMS), Global Command and Control System (GCCS), Global Combat Support System (GCSS), and Defense Information Systems Network (DISN) by certifying that critical requirements are supported by interoperable functionalities. Evaluate systems' operational effectiveness and suitability for fielding by documenting critical operational issues through an appropriate test, and referring results to the decision authority; (Ongoing, \$6417K).

during exercises (e.g., RIMPACT, Unified Endeavor, Internal Look, Roving Sands, etc.) real world contingencies (e.g., Joint Endeavor in Bosnia) and operational assessments. Provide Lessons Learned Report on NIPRNET/SIPRNET addressing current interoperability C4I Technical Support to the Warfighter--Provide technical and operational support and expertise to CINCs, Services and Agencies problems and solutions; (Ongoing, \$1604K).

Joint C4I Interoperability Test and Certification -- Support production decisions of the Defense Acquisition Board (DAB) and fielding decisions of the Chairman, Joint Chiefs of Staff (CJCS) by providing test, evaluation and certification of C4I systems to ensure interoperability within and between systems, the sustaining base, the National Command Authority, and Service echelons and allies. Systems tested include High Frequency Automatic Link Establishment (HF/ALE), Ultra-High Frequency Demand Access Multiple Assignment (UHF DAMA), Universal Modem System, High Frequency Radio, Facsimile, Theater Deployable Communications (TDC), Tactical Data Link (TADIL A,B,J), Integrated Tactical Warning and Attack Assessment (ITWAA); (Ongoing, \$8008K).

## B. Program Change Summary

	<u>FY96</u>	FY97	FY98	FY99	
Previous President's Budget (FY 1997)	13.080	14.449	15.081	15.665	
Appropriated Value	14.677	14.449			
Adjustments to Appropriated Value	187	.594			
Adjustments to Budget Year Since FY 1997 President's Budget			.366	.364	
Current Budget Submit/President's Budget (FY 1998)	14.490	15.043	15.447	16.029	
Change Summary Explanation:					

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RDTGE E	SUDGET IT	RDT&E BUDGET ITEM JUSTIFI	TICATION	ICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM	R-1 ITEM NOMENCLATURE C3 Interoperability 0208	ATURE 0208045K/	rest and Ev	R-1 ITEM NOWENCLATURE C3 Interoperability 0208045K/Test and Evaluation/T30	
COST (in millions)	FY96	L633	FY98	FY99	FYOO	FY01	FY02	FY 0.3	Cost to Complete	Total Cost
T30 Test and Evaluation	14.490	14.490 15.043	15.447	16.029	16.873	15.447 16.029 16.873 17.804 18.267 18.862	18.267	18.862	Contg	Contg

Program Change Summary (Continued)

FY96-FY97 change is due to congressional adjustment to Defense Wide Appropriations and below threshold reprogramming. FY98-FY99 adjustment is due to revised fiscal guidance and realignment of funds. Funding:

Technical: N/A Schedule: N/A

Other Program Funding Summary: N/A

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RDTGE	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	EM JUSTIF	ICATION	(R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208	TURE 0208045K/T	est and Ev	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Test and Evaluation/T30	
COST (in millions)	FY96	FY97	FY98	FY99	FY 0 0	FY 0.1	FY 02	FY 03	Cost to Complete	Total Cost
T30 Test and Evaluation	14.490 15.043	15.043	15.447	15.447 16.029	16.873	17.804 18.267		18.862	Contg	Contg
D. Schedule Profile:										

### <u>(a</u>

- 2nd Quarter Independent Evaluation Report (IER) for Phase I DISN testing; DMS X.400 project; OT&E of DISN Integrated Network Management System (INMS), GCCS and others.
- 4th Quarter Interoperability and technical testing for the following: GCCS, AN/USC-42 (Mini-DAMA), Ultra-High Frequency Satellite Terminal System, DISN, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J, ATDL-1, USMTF and VHF standards.

### FY 1997 9

- 2nd Quarter DMS X.400 project; OT&E of DISN INMS, GCCS and others.
- 4th Quarter Interoperability and technical testing for the following: GCCS, AN/USC-42 (Mini-DAMA), Ultra-High Frequency Satellite Terminal System, DISN, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J, ATDL-1, USMTF and VHF standards.

### FY 1998 <u>e</u>

- 2nd Quarter DMS X.400 project; OT&E of DISN INMS, GCCS and others.
- 4th Quarter Interoperability and technical testing for the following: GCCS, AN/USC-42 (Mini-DAMA), Ultra-High Frequency Satellite Terminal System, DISN, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J. ATDL-1. USMTF and VHF standards.

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RDTGE 1	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TICATION	(R-2 Exhi	bit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208	TURE 0208045K/1	est and Ev	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Test and Evaluation/T30	
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY 03	Cost to	Total
T30 Test and Evaluation	14 400	14 400 15 042	16 443	1000					SS STAWNS	203
	OCELET	CF0.CT	/ ##·CT	13:44/ 10:029	16.8/3	17.804 18.267	18.267	18.862	Contg	Contg
1000										

(U) FY 1999

2nd Quarter - DMS X.400 project; OT&E of DISN INMS, GCCS and others.

4th Quarter - Interoperability and technical testing for the following: GCCS, AN/USC-42 (Mini-DAMA), Ultra-High Frequency Satellite Terminal System, DISN, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J, ATDL-1, USMTF and VHF standards.

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	RD	RDT&E PROGRAM 1	PROGRAM ELEMENT/PROJECT COST	JECT COST	COST BREAKDOWN	(R-3)			DATE	DATE: February 1997	1661
APPROPRIATION RDT&E, Defen	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	VITY				R-1 ITEN C3 Inter	ITEM NOMENCLATURE Interoperability 020	ITEM NOMENCLATURE Interoperability 0208045K/Test		and Evaluation/T30	on/T30
A. Project (	Project Cost Breakdown	ď				<u>FY96</u>	FY97	7	<u>FY98</u>	FY99	
C3I Inte	roperability a	C3I Interoperability and Information Systems	n Systems Testing	ing		14,490	15,	15,043	15,447	16,029	•
B. Budget Ac	equisition His	Budget Acquisition History and Planning Informat	<u>iing Informati</u>	tion							
Test and	Evaluation Organization	ınization									
Contractor or Government	Contract Method/Type	Award or	Performing	Project		1	1	1	1	E	Ē
Activity	or Funding <u>Vehicle</u>	obilgation <u>Date</u>	EAC	EAC	FY 96	Budget <u>FY96</u>	Buaget <u>FY97</u>	FY98	FY99	Budget To Complete	Total <u>Program</u>
*LOGICON	C-CPAF	08/91	12,252	12,252	11,856	916	180			Contg	Contg
*INTEROP	C-CPAF	08/91	12,870	12,870	12,456	2,759	2,147	2,314	2,467	Contg	Contg
* BDM	C-CPAF	08/91	11,880	11,880	11,525	2,189	2,147	2,314	2,467	Contg	Contg
*VALIDITY	C-T&M	10/91	3,769	3,769	3,158	2,001	2,147	2,314	2,467	Contg	Contg
All Other Contracts	racts				1,371						
		Subtotal Contracts	racts		40,366	7,865	6,621	6,942	7,401	Contg	Contg
In House Engir	In House Engineering & Technical Support	lcal Support									
1515.44		Subtotal In-House	ouse			6,625	8,422	8,505	8,628		
TOTAL PROJECT	•					14,490	15,043	15,447 1	16,029		
*Current OMNIE	WS contracts ex	kpire and new co	*Current OMNIBUS contracts expire and new contracts awarded in 2nd	in 2nd qua	quarter of FY Page 19 of 23	97.					

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RDTEE	BUDGET IT	RDIGE BUDGET ITEM JUSTIF	ICATION (	FICATION (R-2 Exhibit)	it)			DATE: Fek	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM No C3 Interoper Base (MRTFB)	R-1 ITEM NOMENCLATURE C3 Interoperability 0208( Base (MRTFB)	TURE 0208045K/M	ajor Range	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Major Range and Test Facility Base (MRIFB)	cility
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY 0.1	FY02	FY 0.3	Cost to	Total
T40 Major Range and Test Facility Base (MRTFB)	7.356	7.674	8.009	8.344	8.860	9.368	9.489	9.525	9.525 Contg	Contg

Indirect operation/maintenance expenses, overall Mission Description & Budget Item Justification: This project provides resources to operate DISA's Joint Interoperability Test Command (JITC) which is a member of DOD's Major Range and Test Facility Base (MRTFB). Indirect operatitestbed improvement and modernization, and facility and logistics support are included in this project.

## (U) FY 1996 Accomplishments:

- Develop automated systems to facilitate test and evaluation and maximize use of test assets; develop and enhance Corporate Database external processes and customer disclosure; continue to develop automated support for management of contracts, manpower and fiscal and other microcomputer applications to provide cost accounting reports to track and catalog customer expenses for internal and resources; provide base operations business support to JITC's testing mission; (Ongoing; \$1576K)
  - Maintain and operate the JITC test facilities at Fort Huachuca, AZ; VA and Cheltenham, MD for DOD use; (Ongoing, \$5780K). \$7.356M

### (U) FY 1997 Plans:

- Database and other microcomputer applications to provide cost accounting reports to track and catalog customer expenses for internal Continue to refine the automated systems to facilitate test and evaluation and maximize use of test assets; Maintain the Corporate and external processes and customer disclosure; continue to develop automated support for management of contracts, manpower and fiscal resources; provide base operations business support to JITC's testing mission; (Ongoing; \$1921K).
  - Maintain and operate the JITC test facilities at Fort Huachuca, AZ; VA and Cheltenham, MD for DOD use; (Ongoing; \$5753K). Total

### (U) FY 1998 Plans:

Corporate Database and other microcomputer applications to provide cost accounting reports to track and catalog customer expenses for internal and external processes and customer disclosure; continue to develop automated support for management of contracts, manpower and fiscal resources; provide base operations business support to JITC's testing mission; (Ongoing, \$1921K). Recurring maintenance of JITC's automated systems to facilitate test and evaluation and maximize use of test assets; Maintain the

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RDTGE E	BUDGET IT	RDTÆE BUDGET ITEM JUSTIF	ICATION (	ication (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM NC C3 Interoper Base (MRTFB)	R-1 ITEM NOMENCLATURE C3 Interoperability 0208 Base (MRTFB)	<b>TURE</b> 0208045K/M	(ajor Range	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Major Range and Test Facility Base (MRTFB)	sility
COST (in millions)	FY96	FY97	FY98	EY99	FYOO	FY01	FY 0.2	FY 03	Cost to Complete	Total Cost
T40 Major Range and Test Facility Base (MRTFB)	7.356	7.674	8.009	8.344	8.860	9.368	9.489	9.525	Contg	Contg
	1									

. Mission Description & Budget Item Justification: (Continued)

(U) FY 1998 Plans: (Continued)

Maintain and operate the JITC test facilities at Fort Huachuca, AZ; VA and Cheltenham, MD for DOD use; (Ongoing, \$2500K).

o Indirect testing mission support; (Ongoing; \$3588K).

\$8.009M Total

(U) FY 1999 Plans:

Corporate Database and other microcomputer applications to provide cost accounting reports to track and catalog customer expenses for internal and external processes and customer disclosure; continue to develop automated support for management of contracts, manpower and fiscal resources; provide base operations business support to JITC's testing mission; (Ongoing, \$1921K). Recurring maintenance of JITC's automated systems to facilitate test and evaluation and maximize use of test assets; Maintain the

Maintain and operate the JITC test facilities at Fort Huachuca, AZ; VA and Cheltenham, MD for DOD use; (Ongoing, \$2610K).

Indirect testing mission support; (Ongoing; \$3813K).

\$8.344M Total

B. Program Change Summary

	FY96	FY97	FY98	F.799	
Previous President's Budget (FY 1997)	7.356	7.674	8.009	8.344	
Appropriated Value	7.948	7.674			
Adjustments to Appropriated Value	592				
Adjustments to Budget Year Since FY 1997 President's Budget					
Current Budget Submit/President's Budget (FY 1998)	7.356	7.674	8.009	8.344	

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RDTGE	BUDGET II	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TICATION	(R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM NG C3 Interoper Base (MRIFB)	R-1 ITEM NOMENCLATURE C3 Interoperability 0208( Base (MRIFB)	TURE 0208045K/M	lajor Range	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Major Range and Test Facility Base (MRTFB)	cility
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
T40 Major Range and Test Facility Base (MRTFB)	7.356	7.674	8.009	8.344	8.860	9.368	9.489	9.525	Contg	Contg

Change Summary Explanation: FY96 change is due to congressional adjustment to Defense Wide Appropriations and below threshold reprogramming.

- C. Other Program Funding Summary: N/A
- D. Schedule Profile Milestones
- (U) FY 1996 through FY 1999

1st-4th Quarter - BOS and RPMAR and Corporate MIS Database; business process review and improvement; test infrastructure

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	RD	RDTEE PROGRAM 1	PROGRAM ELEMENT/PROJECT	ECT COST	JECT COST BREAKDOWN (R-3)	(R-3)			DATE:	: February 1997	766
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	<pre>//BUDGET ACTI ie Wide/07</pre>	:VITY				R-1 ITEN C3 Inter Base (MR	ITEM NOMENCLATURE nteroperability 020 (MRTFB)	ITEM NOMENCLATURE Interoperability 0208045K/Major Range e (MRTFB)	5K/Major		and Test Facility
A. <u>Project C</u>	Cost Breakdown	(\$000) <del>u</del>									
a. Improveme	nt and Moder	Improvement and Modernization (I&M)				F <u>Y96</u> 651	FY97	<u>Y97</u>	FY98	FY99	
	Base Operating Support (BOS)	t (BOS)				891	o or	927	030	010	
c. Other Ins	Other Institutional Expenses	xpenses				5,814	6, 135	35	6,469	6,784	
TOTAL:						7,356	7,674	74	8,009	8,344	
B. Budget Ac	quisition Hi	Budget Acquisition History and Planning Information	ıing Informati	uo							
Contractor or	Contract										
Government Performing	Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Prior to	Budget	Budget	Budget	Budget	Budget To	Total
Activity	Vehicle	Date	EAC	EAC	<u>FY96</u>	<u>FY96</u>	EY 97	FY 98	FY 99	Complete	Program
*LOGICON/VALIDITY	C-CPAF	08/91	8,545	8,545	8,545	0	748	766	799	Contg	Contg
*INTEROP	C-CPAF	08/91	9,443	9,443	7,257	2,186	748	767	798	Contg	Contg
*BDM	C-CPAF	08/91	8,145	8,145	8,145	0	749	797	798	Contg	Contg
		Subtotal Contracts	racts			2,186	2,245	2,300	2,395	Contg	Contg
In House Engineering & Technical Support	ering & Techn	ical Support									
		Subtotal In-House	vuse			5,170	5,429	5,709	5,949		
TOTAL PROJECT						7,356	7,674	8,009	8,344		
*Current OMNIBL	18 contracts e	*Current OMNIBUS contracts expire and new contracts awarded in 2nd quarter of	ontracts awarded	d in 2nd qua	ΕΥ	97.					
				d.	Page 23 of 23	~					

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RDTGE E	SUDGET IT	RDIGE BUDGET ITEM JUSTIF	ICATION (	FICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDIGE, Defense Wide/07	-				R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> ommand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016к
COST (in millions)	FY96	FY97	FY98	66 X.3	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Total Program Element (PE) Cost	1.995	1.978	2.064	2.099	2.214	2.329	2.379	2.476	Contg	Contg
NMCS Subsystem Engineering/T50	.400	.367	.406	.431	.511	. 595	609.	. 636	Contg	Contg
NMCS Command Center Engineering/S32	1.221	1.224	1.244	1.238	1.260	1.277	1.303	1.363	Contg	Contg
Support to Defense Support Activity (DSA)/Z60	.374	.387	.414	.430	.443	.457	.467	.477	Contg	Contg

. Mission Description and Budget Item Justification:

Concentrating on the CINCs, this engineering draws upon improved C2 methodologies and technology insertion opportunities involving US military forces. These efforts emphasize interoperability and are designed to contribute directly to the achievement of the global C4I infrastructure. This program element is under Budget Activity 07 because it involves This program provides concept development, requirements definition, proof-of-principle experiments, rapid prototyping and technology insertions, technical specifications, systems engineering and integration, and technical assessments for NMCS Command and Control (C2) systems. This support provides informed, decision-making linkage between the National Command Authorities (NCA) and the Commanders-in-Chief (CINC) of the Unified and Specified Commands. to meet the command, control and information system requirements of the CINCs for all crises and security threats efforts supporting operational systems development.

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R-1 line item no. 118

RDTEE 1	SUDGET IT	EM JUSTIE	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM National 1	R-1 ITEM NOMENCLATURE National Military Command	TURE	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
									Complete	Cost
NMCS Subsystem Engineering/T50	.400	.367	.406	.431	.511	.595	609.	989.	.636 Contg	Contg

Mission Description & Budget Item Justification:

Combat Support System (GCSS), and Defense Information Infrastructure (DII)). The incorporation of prototypes into Joint provides system engineering support to C4I information systems by developing near-term prototypes to satisfy CINC/Joint Task Force (JTF) operational requirements. Through this prototyping technical approach, operational requirements are assessed, system performance is measured, system interoperability is demonstrated and standard DISA products are Warrior Interoperability Demonstration (JWID) demonstrations and command exercises provides real-time assessment of premiered in an operational setting (Defense Message System (DMS), Global Command and Control System (GCCS), Global technological advances and identifies interoperability problems and generates associated solutions. This approach applies to assessing command center capabilities and the implications of DMS, GCCS, GCSS and DII on future command This project To accommodate rapid changes in requirements and increasing budget constraints, new approaches to reduce development and integration time, as well as costs for command and control systems must be sought. center requirements.

## (U) FY 1996 Accomplishments:

0

- This configuration A prototype Special Operations Command Europe (SOCEUR) command and control configuration was operationally supports the SOCEUR JTF from a headquarters as well as deployable perspective (Sep 96; \$100K). Enhancement to the IOC configuration will be implemented. installed second quarter FY96.
- A proof-of-concept Personal Digital Assistant prototype was introduced to EUCOM for use in Joint Endeavor. prototype will be enhanced for operational use in deployment and redeployment planning (Jul 96; \$100K).
  - EUCOM Tiger Team report assessing baseline capabilities and implications of future C2 systems (Jul 96; \$75K). 0
    - ICELAND Defense Force, Combined Operations Center, Tiger Team (Sep 96; \$125K). \$.400M Total 0

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RDT&E	BUDGET IT	EM JUSTIF	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhib	,it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM National 1	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> Mmand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY96	FY 97	FY98	FY99	FYOO	FY 0.1	FY 0.2	FY 03	Cost to Complete	Total
NMCS Subsystem Engineering/T50	.400	.367	.406	.431	.511	.595	609.	. 636	.636 Contg	Contg

### (U) FY 1997 Plans:

- Integration of additional GCCS functionality, DMS and DII capabilities into JTF prototypes (Sep 97; \$95K).
- Technical analysis for operational implementation of EUCOM's Soldier's Digital Assistant (SDA) concept (Nov 96; \$48K)
- Assess CINC/JTF prototypes (with DMS, DII capabilities) during major exercises and demonstrations (Jun 97; \$48K). 0
- EUCOM continued C2 systems integration for CINC/JTFs (Oct 96; \$73K). 0
  - Continued C2 systems integration for CINC/JTFs (Jun 97; \$103K).
    - \$.367M Total

### (U) FY 1998 Plans:

- CINC/JTF prototype enhancements via integration of COTS/GOTS capabilities and emerging GCCS and DII technologies (Dec 98; \$306K).
- o Technology assessment of CINC/JTF prototypes (Aug 98; \$100K).
  - \$.406M Total

### (U) FY 1999 Plans:

Continuation of CINC/JTF prototype evolution including software and hardware technologies to enhance two-way communication with warfighter, command and control from the foxhole to the commander (Sep 99; \$431K). \$.431M Total

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RDIGE	RDIGE BUDGET ITEM JUSTI		FICATION (R-2 Exhibit)	R-2 Exhib	oit)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM National	R-1 ITEM NOMENCLATURE National Military Comman	TURE	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	:/0302016K
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
NMCS Subsystem Engineering/T50	.400	.367	.406	. 431	.511	.595	609.	. 636	Contg	Contg
B. Program Change Summary:										
	dget (FY9	(7)			<u>FY</u>	<u>FY96</u> .400	<u>FY97</u> .379	<u>FY98</u> . 428	Iz4	<u>199</u> . 465
Adjustments to Appropriated Value Adjustments to Budget Year Since FY97 Pr	ated Valu ear Since	e FY97 Pre	esident's Budget	Budget	i	012	012	022	- 034	34

-.034 .431

.406

.367

.400

## Other Program Funding Summary:

Related RDT&E: Program Element #0208045K, C3 Interoperability.

FY96 and FY97 change due to Congressional adjustment to Defense-wide investment appropriation.

FY98 and FY99 adjustments due to revised fiscal guidance.

Current Budget Submit/President's Budget (FY98)

Change Summary Explanation:

### . Schedule Profile:

3rd Qtr: EUCOM/Joint Endeavor SDA Engineering for GCCS-D FY1996

4th Qtr: JWID 96 Engineering and Integration of SDA

SOCEUR Joint Special Operations Task Force (JSOTF) prototype enhancements

ICELAND Tiger Team - C2 system integration

EUCOM - C2 system integration for CINC/JTFs

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RDTGE E	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					<b>R-1 ITEM</b> National N	R-1 ITEM NOMENCLATURE National Military Comman	rure mmand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)	FY96	FY 97	FY 98	FY99	FYOO	FY 0.1	FY 0.2	FY03	Cost to Complete	Total Cost
NMCS Subsystem Engineering/T50	.400	.367	.406	.431	.511	.595	609.	. 636	.636 Contg	Contg

Technical analysis for operational implementation of EUCOM's SDA concept 1st Otr: FY1997

EUCOM - continued C2 system integration for CINC/JTFs

Continued C2 system integration for other CINC/JTFs

3rd Qtr: Assess CINC/JTF prototypes (with DMS, DII capabilities) during major exercises and demonstrations

4th Qtr: Integration of additional GCCS functionality, DMS and DII capabilities into JTF prototypes

1st Qtr: CINC/JTF prototype enhancements via integration of COTS/GOTS capabilities and emerging GCSS and DII FY1998

technologies

4th Qtr: Technology assessment of CINC/JTF prototypes

4th Qtr: Continuation of CINC/JTF prototype evolution including software and hardware technologies to enhance two-way communications with warfighter, command and control from the foxhole to the commander FY1999

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	RDT&	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	LEMENT/PROJ	JECT COST	T BREAKDO	WN (R-3)				DATE: February	, 1997
APPROPRIATION/BUDGET RDT&E, Defense Wide/07	ON/BUDGET ACT e Wide/07	ACTIVITY				R-1   Natio	ITEM NOMENCLATURE onal Military Comman Subsystem Engineeri	ENCLATUR PARTY COMM	am Systering/T50	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K NMCS Subsystem Engineering/T50	upport/0302016K
A. <u>Project</u> Projec	oject Cost Breakdown: ( Project Cost Categories	<u>wn</u> : (\$000) ories			FY96		FY 97		FY98	EY99	
a. Sy	Systems Engineering	ering			400		367		406	431	
TOTAL					400		367		406	431	
B. Budget A Suppor	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and ment Organiz	Planning Ir zations	<u>iformati</u> ç	: <del>u</del> c						·
Contractor or Government Performing	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to FY96	Budget <u>FY96</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget FY99	Budget to Complete	Total <u>Progra</u> m
Multiple Performing Activities	C/SS CPAF CPFF WR/PO					400	367	406	431	Contg	Contg
Government Ful	Government Furnished Property: N/A	:y: N/A									
Total Project						400	367	406	431		
	·										
					Page 6 of	of 18					



RDTGE E	BUDGET IT	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	TURE	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	./0302016К
COST (in millions)	FY96	FY 97	FY 98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
NMCS Command Center Engineering/S32	1.221	1.224	1.244	1.238	1.260	1.277	1.303	1.363 Contg	Contg	Contg

. Mission Description and Budget Item Justification:

command center systems which provide the underpinning capabilities for the crisis/war decision-making processes of the National Command Authorities (NCA), the NMCS, and the Unified and Specified Commanders-in-Chief. Technical activities include requirements analysis, systems definition and engineering, and rapid prototyping. The project emphasizes the utilization of commercial-off-the-shelf (COTS) and emerging technologies for application in NMCS command centers in information processing and overall facility design to provide common solutions to theater, national, and world-wide This project provides overall system engineering and technical integration activities for a broad spectrum of crisis situations affecting the Department of Defense (DOD) and the Executive Office of the President.

## (U) FY 1996 Accomplishments:

- Technical analysis for implementation of improvements of National Airborne Operations Center (NAOC) and Special Airlift Mission (SAM) aircraft (Sep 96; \$149K).
  - Engineering for implementation of an Airborne Communications Bus on Project Speckled Trout to interconnect mission equipment (Jun 96; \$200K). 0
- Published Secretary of Defense Senior Leadership Communications Architecture (SLCA) (Aug 96; \$180K) 0
- Engineering for qualitative operational test and evaluation of major NAOC improvements (Sep 96; \$65K). 0
- ments and development of engineering alternatives to improve strategic and crisis capabilities (Sep 96; \$140K). Providing technical support for operational evaluation of FOC Special Technical Operations communications (May Providing technical analysis of National Military Command Center (NMCC) and NMCC Site R operational require-0 0
  - Engineering for implementation of new consolidated red/black voice switching systems for NMCC and NMCC site R 0

(Sep 96; \$180K)

Integration engineering and transition planning for critical NMCC C3 systems in response to the new NMCC Pentagon renovation for design of facilities and communications systems (Sep 96; \$175K). \$1.221M Total 0

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RDTGE E	BUDGET IT	EM JUSTIF	ICATION (	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	TURE	em (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY96	FY 97	FY98	FY99	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total
NMCS Command Center Engineering/S32	1.221	1.224	1.244	1.238	1.260	1.277	1.303	1.363	1.363 Contg	Contg

### (U) FY 1997 Plans:

- Technical analysis for implementation of improvements to NAOC and SAM aircraft (Sep 97; \$98K).
- Engineering support for qualitative operational test and evaluation of major NAOC improvements (Sep 97; \$73K).
  - Trouble-shooting and support of current NAOC and 89th Wing operations (Sep 97; \$147K).
- Development of overall and individual systems and subsystem engineering, transition plans and test plans for moving the NMCC to another location in the Pentagon (May 97; \$551K).
- Engineering evaluation of new emergency message and TW/AA systems for the NMCC and NMCC Site R (Sep 97; \$171K).
  - Integration engineering and transitioning secure NMCC systems to the DMS (Feb 97; \$97K) 0
    - o Revise and update the SLCA (Sep 97; \$87K).

### \$1.224M Total

FY 1998 Plans:

9

- Revise and update the SLCA (1st Qtr 4th Qtr; \$60K).
- Technical analysis for implementation of improvement to NAOC and SAM aircraft (1st Qtr 4th Qtr; \$120K).
- Engineering support for qualitative operational test and evaluation of major NAOC improvements (1st-4th Qtr;
- Trouble-shooting and support of current NAOC and 89th Wing operations (1st Qtr 4th Qtr; \$149K).
  - Automated Configuration Management for JS and NMCC (1st Qtr 4th Qtr; \$178K).
    - o NMCC Site R and STRATCOM Planning (1st Qtr 4th Qtr; \$204K).
      - o NMCS DDO Upgrade (1st Qtr- 4th Qtr; \$15K).
- NMCS Engineering Support for integration of DII elements (1st Qtr 4th Qtr; \$164K).
- NMCC Relocation Connectivity to JCS and High Altitude Electromagnetic Pulse (HEMP) issues (1st Qtr 4th Qtr;
- \$1.244M Total NMCC Engineering of COM and ADP Systems (1st Qtr - 4th Qtr; \$199K)

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RDTEE !	BUDGET IT	RDI&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	<b>rure</b> mmand Syst	em (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)	FY96	FY 97	FY98	FY99	FYOO	FY 0.1	FY02	FY 0.3	Cost to Complete	Total Cost
NMCS Command Center Engineering/S32	1.221	1.224	1.244	1.238	1.260	1.277	1.303	1.363	1.363 Contg	Contg

### (U) FY 1999 Plans:

- Revise and update the SLCA (1st Qtr 4th Qtr; \$60K).
- Technical analysis for implementation of improvements to NAOC and SAM aircraft (1st Qtr 4th Qtr; \$120K).
- Engineering support for qualitative operational test and evaluation of major NAOC improvements (1st Qtr 4th
- Trouble-shooting and support of current NAOC and 89th Wing operations (1st Qtr 4th Qtr; \$149K).
  - Automated Configuration Management for JS and NMCC (1st Qtr 4th Qtr; \$177K). 0
    - NMCC Site R and STRATCOM Planning (1st Qtr 4th Qtr; \$203K). 0
      - NMCS DDO Upgrade (1st Qtr 4th Qtr; \$15K).
- NMCS Engineering Support for integration of DII elements (1st Qtr 4th Qtr; \$160K).
  - NMCC Relocation Connectivity to JCS and HEMP issues (1st Qtr 4th Qtr; \$55K).
- \$1.238M Total NMCC Engineering of COM and ADP Systems (1st Qtr - 4th Qtr; \$199K) 0 0 0 0

## Program Change Summary

	FY96	FY97	FY98	FV99
Previous President's Budget (FY97)	1.221	1.268	1.315	1.337
Appropriated Value	1.314	1.268		•
Adjustments to Appropriated Value	093	044		
Adjustments to Budget Year Since FY97 President's Budget			071	660 -
Current Budget Submit/President's Budget (FY98)	1.221	1.224	1.244	1,238
Change Summary Explanation:				) ) i

FY96 and FY97 changes due to Congressional adjustment to Defense-Wide Investment Appropriation. FY98 and FY99 adjustments due to revised fiscal guidance.

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	RDTGE E	BUDGET IT	EM JUSTIF	ICATION (	ITEM JUSTIFICATION (R-2 Exhibit)	it)			DATE: Fe	February 1997	_
APPROPR RDT&E, D	APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM National M	R-1 ITEM NOMENCLATURE National Military Command	TURE	em (NMCS)-	System (NMCS)-Wide Support/0302016K	/0302016K
S	COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY 0.3	Cost to Complete	Total Cost
NMCS Cor Enginee	NMCS Command Center Engineering/S32	1.221	1.224	1.244	1.238	1.260	1.277	1.303	1.363	Contg	Contg
c. <u>othe</u>	Other Program Funding Summary:	na ry:					Budge	Budget to To	Total		
ŏ	O&M 0302019K		<u>FY96</u> .635	EY97 EY	EY98 FY99	<u> </u>	FY01 Complete .091 Contg		<u>Cost</u> Contg		
D. Sche	Schedule Profile:										
<u>EX1996</u>	2nd Qtr: Develop Option Year 1 of contract for NMCS Engineering Test 4th Qtr: Develop Option Year 1 of contract for Command Center System Provide system engineering for implementation of new NAOC re	Option Year Option Year system engin	1 of cont 1 of cont eering fo	contract for contract for g for impleme	Option Year 1 of contract for NMCS Engineering Test & Evaluation. Option Year 1 of contract for Command Center System Engineering. system engineering for implementation of new NAOC red/black voice	neering T enter Sys f new NAO	ng Test & Evaluation System Engineering. NAOC red/black voic	& Evaluation. Engineering. d/black voice	switching	system.	
FY1997	1st Qtr: Provide User Test & Evalu 2nd Qtr: Develop Option Year 2 of 4th Qtr: Develop Option Year 2 of			n criteri ract for ract for	raluation criteria for NAOC Mod Block V. of contract for NMCS Engineering Test & Evaluation of contract for Command Center System Engineering.	C Mod Blo neering T enter Sys	٠ A	Evaluation. gineering.			
	Complete Engineering for systems SLCA update to provide CINCS Senior Leadership Travel Com	jineering to provi ership Tr		systems transition of INCs and Service Chiefs Communications System.	transition of new NMCC. Service Chiefs guidance ations System.	new NMCC. guidance	on how t	o improve	their po	ew NMCC. guidance on how to improve their positions of	the
FY1998	1st Qtr: Provide interactive distributed 2nd Qtr: Integrate new DII elements into	ractive w DII el	distribut ements in	ted communications nto JS procedures.	ications cedures.	managemen	t system	communications management system for NMCS tasks. JS procedures.	tasks.		
	3rd Qtr: Update on-line database reference systems with new subscriber 4th Qtr: Expand unclassified Internet capability.	on-line database refeunclassified Internet	ase refer Internet	ence system capability.	ems with y.	new subsc	riber seı	services.			
	Annual updat	update of SLCA.		,		,					
				Pac	Page 10 of 1	18					

RDTEE E	BUDGET IT	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM National R	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> ommand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)	FY96	FY 97	FY 98	FY99	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total Cost
NMCS Command Center Engineering/S32	1.221	1.224	1.244	1.238	1.260	1.277	1.303	1.363	1.363 Contg	Contg
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7										

1st Qtr: NMCC relocation issues, consolidation of communications control from Site R. 2nd Qtr: NMCS ADP terminal improvement.

3rd Qtr: NMCC display and video switching improvement.

4th Qtr: NMCC DII integration with HEMP Room Equipment Suite. FY1999

Annual Update of SLCA.

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	RDT&	RDIGE PROGRAM ELEMENT/PROJECT	LEMENT/PRO	JECT COS	COST BREAKDOWN	WN (R-3)				DATE: February 1997	у 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	<pre>/BUDGET ACT Wide/07</pre>	IVITY				R-1 Natic	R-1 ITEM NOMENCLATURE National Military Command System (N NMCS Command Center Engineering/S32	ENCLATU tary Com Center Er	RE nand Syst ngineerin	em (NMCS)-Wide 9 g/S32	(NMCS)-Wide Support/0302016K 32
A. Project C	Cost Breakdown:	Wn: (\$000)									
Project	Projected Cost Categories	egories									
a. Sys	System Engineering	ring			EV 1,	<u>FY96</u> 1,221	FY97 1,224	·	<u>FY98</u> 1,244	<u>FY99</u> 1,238	
B. Budget Ac	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and ment Organi	<u>Planning Ir</u> zations	ıformati	: uc						
Contractor or Government Performing	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to FY96	Budget <u>FY96</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to <u>Complete</u>	Total Program
Multiple Performing Activities						1,221	1,224	1,244	1,238	Contg	Contg
Government Furnished Property: N/A	ished Propert	:y: N/A									
TOTAL PROJECT						1,221	1,224	1,244	1,238		
					Page 12 o	of 18					

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RDTGE F	BUDGET IT	EM JUSTIF	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhib	it)	;		DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM National R	R-1 ITEM NOMENCLATURE National Military Comman	<b>rure</b> ommand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Support to Defense Support Activity/260	.374	.387	.414	.430	.443	.457	.467	.477	.477 Contg	Contg

Mission Description and Budget Item Justification:

illumination of counter-proliferation issues. Research is also provided in a number of areas of special interest to the This project provides direct support to the Defense Support Activity (DSA) as prescribed in DOD Directive 5100.81. This project is unique in terms of the policy decisions supported and that the customers supported are actual DOD policy OSD's theater tactical ballistic and cruise missile defense community and Precision Guided Munition (PGM) communities, supports systems engineering, development of state-of-the-art technologies and the translation of these technologies decision-makers. Z60 supports basic research and the acquisition and enhancement of software that aids in the into leading edge analytical models. Acquisition of support is provided by competitively awarded contracts. as well as the defense planning community, and the acquisition and employment policy making communities.

## (U) FY 1996 Accomplishments:

- Developed analytical tools to support assessments of joint warfighting operational plans' compliance with the Secretary's guidance and to rapidly illuminate policy issues. This development focused on illustrating PGM effects and optimal deployment of theater missile defenses. (\$96K) Sep 96 (\$96K) Sep 96
- Acquired and enhanced leading edge analytical tools to rapidly illuminate policy issues in the following areas: 0
  - 1) the probability of structural damage to deep underground targets; and
- Analyzed the potential contributions of Navy Upper Tier defensive systems and sensor requirements. (\$90K) Sep 96 2) the effects of chemical and biological munitions on military operations.
- Developed analytical tools for the study of both the cruise missile defensive and ballistic missile defensive technologies, logistics, and architectures. (\$55K) Sep 96 systems, o
- (\$37K) Provided research support to the USD(A&T) as the cruise missile and ballistic missile threats evolve. Sep 96 0
- \$.374M Total

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RDT&E	BUDGET IT	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDIGE, Defense Wide/07					R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Command	TURE	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	./0302016К
COST (in millions)	FY96	FY 97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to	Total
Support to Defense Support Activity/260	.374	.387	.414	.430	.443	.457	.467	. 477	477 Contg	Contg

### (U) FY 1997 Plans:

- Continue to develop analytical tools used to support assessments of joint warfighting operational plans' compliance with the Secretary's guidance and to rapidly illuminate policy issues. This development will focus on illustrating PGM effects and optimal deployment of theater missile defenses. (\$100K) sep 97
  - Continue to acquire and enhance leading edge analytical tools to rapidly illuminate policy issues in the following areas: 0
    - 1) the probability of structural damage to deep underground targets; and
- (\$100K) Sep 97 2) the effects of chemical and biological munitions on military operations.
- Examine the effectiveness of current and planned theater, regional, and national defensive systems against emerging threats. (\$100K) Sep 97 0 0
- Develop analytical tools for the study of both the cruise missile defense and ballistic missile defensive systems, technologies, logistics, and architectures. (\$50K) Sep 97
  - Provide research support to the USD(A&T) as the cruise missile and ballistic missile threats evolve. o

### \$.387M Total

### (U) FY 1998 Plans:

- compliance with the Secretary's guidance and to rapidly illuminate policy issues. This development will focus Continue to develop analytical tools used to support assessments of joint warfighting operational plans' (\$103K) Sep 98 on illustrating PGM effects and optimal deployment of theater missile defenses. 0
  - Continue to acquire and enhance leading edge analytical tools to rapidly illuminate policy issues in the following areas: 0
    - 1) the probability of structural damage to deep underground targets; and
- (\$103K) Sep 2) the effects of chemical and biological munitions on military operations.

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RDIGE E	BUDGET IT	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	TURE	em (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY 0.1	FY 02	FY03	Cost to Complete	Total Cost
Support to Defense Support Activity/260	.374	.387	.414	.430	. 443	.457	.467	.477	.477 Contg	Contg

## (U) FY 1998 Plans (cont'd):

- Examine the ongoing Israeli/US ground based Theater High Energy Laser and the U.S. Airborne Laser programs for system efficacy and program performance. Provide alternatives and recommendations to USD(A&T).
- Theater Area Defense systems for performance and program effectiveness. Provide programmatic alternatives and Evaluate National Missile Defense (NMD), Theater High Altitude Air Defense (THAAD), Navy Wide Area and Navy (\$50K) Jun 98 recommendations to USD(A&T). 0
  - Evaluate the DOD Cruise Missile Defense (CMD) programs and management structure for effectiveness and provide (\$50K) Jun 98 alternatives and recommendations to USD(A&T). \$.414M Total 0

### (U) FY 1999 Plans:

- Continue to develop analytical tools used to support assessments of joint warfighting operational plans' compliance with the Secretary's guidance and to rapidly illuminate policy issues. This development will focus (\$108K) Sep 99 on illustrating PGM effects and optimal deployment of theater missile defenses.
  - Continue to acquire and enhance leading edge analytical tools to rapidly illuminate policy issues in the following areas: 0
- 1) the probability of structural damage to deep underground targets; and
- (\$107K) Sep 99 2) the effects of chemical and biological munitions on military operations.
- Examine the effectiveness of current and planned theater, regional, and national defensive programs and systems Provide alternatives and recommendations for effectiveness against emerging threats and program performance. (\$135K) Sep 99 to the USD(A&T). 0
- Develop analytical tools for the study of both cruise missile and ballistic missile defensive systems, (\$50K) Sep 99 technologies, logistics, and architectures. 0

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RDTGE	BUDGET IT	EM JUSTIE	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> Summand Syst	em (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
									,=,JJ-	1070707
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to	Total
									Complete	Cost
Support to Defense Support Activity/260	.374	.387	.414	.430	. 443	.457	.467	.477	.477 Contg	Contg
							_	_		

## (U) FY1999 Plans (cont'd):

Provide ongoing special project research support to the USD(A&T) as the cruise missile and ballistic missile threats evolve. (\$30K) Sep 99 \$.430M Total

## 3. Program Change Summary:

FY99	002
<u>FY98</u> .415	001 .414
EY97 .400 .400	.387
FY96 .374 .405 031	.374
Previous President's Budget (FY97) Appropriated Value Adjustments to Appropriated Value	current Budget Submit/President's Budget

## Change Summary Explanation:

FY96 and FY97 changes are due to Congressional adjustment to Defense-Wide Investment Appropriation. FY98 and FY99 changes are due to revised fiscal guidance.

## . Other Program Funding Summary:

Not applicable.

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RDTEE E	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM National 1	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> ommand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY96	FY 97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Support to Defense Support Activity/260	.374	.387	.414	.430	. 443	.457	.467	.477	.477 Contg	Contg

D. Schedule Profile:

Fiscal Year actual and planned events by quarter

	4	
FY99	ო	
ir.	2	×
	-	
	4	
FY98	m	
	7	×
	-	
	4	·
FY97	ო	
124	7	×
	7	
	4	
FY96	ო	
	7	×
		enewal of contract
		<b>~</b>

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RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	ST BREAKDON	IN (R-3)			_ <del>_</del>	DATE: February 1997	7 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07		R-1 I Nation Suppor	R-1 ITEM NOMENCE. National Military C	ITEM NOMENCLATURE onal Military Comman ort to Defense Suppo	ATURE Command System (NMCS) Support Activity/260	m (NMCS)-Wide S	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K Support to Defense Support Activity/260
A. Project Cost Breakdown: (\$000)							
Project Cost Categories		FY96		FY97	<b>EY98</b>	8 FY99	
a. Basic Research and Software Analysis		374		387	414	430	
TOTAL		374		387	414	430	
B. Budget Acquisition History and Planning Information: Support and Management Organizations	: <u>uo</u>						
Contractor or Contract Government Method/Type Award or Performing Project Performing or Funding Obligation Activity Office Activity Vehicle Date EAC	Prior to   <u>FY96</u>	Budget <u>FY96</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to <u>Complete</u>	Total <u>Progra</u> m
Multiple Performing Activities	•	374	387	414	430	Contg	Contg
Government Furnished Property: N/A							
TOTAL PROJECT	.,	374	387	414	430		
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RDTGE	BUDGET IS	RDIGE BUDGET ITEM JUSTIF		ICATION (R-2 Exhibit)	oit)			DATE: Fe	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Joint/Def 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Informatio 0302019K	TURE mation Syst	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	ıtegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total
Total Program Element (PE) Cost	3.622	4.468	4.721	4.971	5.404	5.858	5.984	6.123	Contg	Contg
Defense-Wide C3 Architecture & Planning/T62	1.200	1.373	1.464	1.542	1.707	1.873	1.912	1.957	Contg	Contg
Theater C3 Technical Integration/T63	. 447	*0	0	0	0	0	0	0	Contg	Contg
Technology Advancement/A19	.349	.361	.366	.360	.375	.390	.399	.407	Contg	Contg
Special Projects/T64	1.100	1.114	1.200	1.246	1.386	1.531	1.564	1.601	Contg	Contg
CINCUSACOM Support/T65	.526	*0	0	0	0	0	0	0	Contg	Contg
CINC/JTF C4 Integration/T66	*0	1.620	1.691	1.823	1.936	2.064	2.109	2.158	Contg	Contg

# Mission Description & Budget Item Justification:

support in the above mentioned activities is provided to the Office of the Secretary of Defense (OSD), the Joint Staff This program provides overall system analysis, architectural development, system engineering, integration, and activities involve joint/national level systems which necessitate a high degree of multi-service/agency planning and development. Included are technical support and engineering integration to facilitate compliance with standards and technical architectures and to improve the command centers of the Unified and Specified (U&S) Commands. Technical (JS), U&S Commands (CINCs), the Military Departments and Defense Agencies. The program element develops planning guidance backed by analysis and data to support OSD, the JS, and the CINCs in prioritizing their Command and Control (C2) requirements and acquisitions. This program element is under Budget Activity 07 because it involves efforts developmental engineering responsibilities for joint and national level Command, Control, and Communications (C3) systems to ensure the affected systems continue to be responsive in current, dynamically changing environments. supporting operational systems development.

\*Beginning FY 1997, Projects T63 and T65 are combined into a new project, "CINC/JTF C4 Integration", T66.

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R-1 line item no. 119

RDTGE E	BUDGET IT	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	'ICATION (	R-2 Exhib	ùt)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>TURE</b> nation Syst	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	ıtegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total
Defense-Wide C3 Architecture & Planning/T62	1.200	1.373	1.464	1.542	1.707	1.873	1.912	1.957	1.957 Contg	Contg

# Mission Description & Budget Item Justification:

products depict how all DOD systems, to include information, sensors, data storage services, and communications networks networks, and computer storage devices to provide collection, processing, storage, display and information transfer; (b) simulation of the DII; (c) The Defense Information Systems Network (DISN) which addresses the fixed common-user systems, treating the long haul communications, base-level, and rear-area tactical communications as an end-to-end system with particular focus on user requirements, technology and standards, features and services, security, and network manage-Information Infrastructure (NII). This project gives DOD overall improved operational performance and reduced costs DII Technology Insertion, which provides assessment of the utility of new technology through high level performance Infrastructure (DII), which integrates all DOD information systems, sensors, data storage services, communications This project encompasses two efforts: (1) The first effort provides the interoperability and integration of It incorporates the DII and National This is accomplished through a multi-level planning program which includes four elements: (a) The Defense Information accomplished through the development of enterprise, mission, functional and technical architecture products. ment; (d) the DISN Security which includes current and future DISN security initiatives for communications. resources essential to the achievement of a Global C4I Infrastructure that will be "seamless" to the user. second effort provides planning for interoperability and integration of C4I for the Warrior (C4IFTW). through common architecture standards and interfaces, and a sharing of assets and capabilities. provide collection, processing, storage, display and information transfer.

## (U) FY 1996 Accomplishments:

- Provide major update of DISN architecture guidance based on FY95 accomplishments together with technology and standards evolution (Sep 96; \$348K).
  - Initiate DISN transition plan in support of Global Grid (Sep 96; \$341K). 0
- Develop tools for legacy DISN networks on object oriented, open COTS system and tools for design/analysis of Asynchronous Transmission Mode (ATM) -based networks on object oriented, open COTS system (Sep 96; \$511K). \$1.200M Total 0

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APPROPRIATION/BUDGET ACTIVITY					-			
RDT&E, Defense Wide/07			R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Informatio 0302019K	TURE	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	itegration
COST (in millions) FY96 FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Defense-Wide C3 Architecture 1.200 1.373 & Planning/T62	1.464	1.542	1.707	1.873	1.912	1.957	1.957 Contg	Contg

#### (U) FY 1997 Plans:

- Perform Horizontal Integration Analysis and develop system engineering guidance for Horizontal Integration between the components of DISN, Defense Messaging System (DMS), DII COE, Global Command and Control System (GCCS), Global Combat Support System (GCSS), DII Command and Control (DIIC2) and INFOSEC (Sep 97; \$838K).
  - Develop prototype access line sizing for ATM-based networks and prototype backbone link sizing for ATM-based networks (Sep 97; \$535K). \$1.373M Total 0

#### (U) FY 1998 Plans:

- Continue to perform Horizontal Integration Analysis and develop system engineering guidance for Horizontal Integration between the components of DISN, DMS, DII COE, GCCS, GCSS, DIIC2 and INFOSEC (Sep 98; \$893K).
- Develop DISA/ARPA Joint Program Office recommended ATM user premises infrastructure design/analysis trade-off capability and develop ATM traffic source characterizations for specific applications (Sep 98; \$571K). \$1.464M Total 0

#### U) FY 1999 Plans:

- Continue to perform Horizontal Integration Analysis and develop system engineering guidance for Horizontal Integration between the components of DISN, DMS, DII COE, GCCS, GCSS, DIIC2 and INFOSEC (Sep 99; \$941K).
  - Validate traffic source models for specific ATM applications and develop capability to import operational topology and traffic information from ATM-based networks (Sep 99; \$601K). \$1.542M Total o

Acquisition Strategy: The MITRE Corporation, McLean, VA; Booz-Allen & Hamilton, Inc., Bethesda, MD;Logicon, Reston, VA.

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		RDTEE B	UDGET IT	RDIGE BUDGET ITEM JUSTIF	FICATION (	(R-2 Exhibit)	āt)			DATE: Fe	February 1997	
APPROPR RDT&E, D	APPROPRIATION/BUDGE: RDT&E, Defense Wide/07	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Joint/Defe 0302019K	ITEM NOMENCLATURE: //Defense Informatio )19K	TURE nation Syst	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
පි	COST (in millions)	llions)	FY96	FY97	FY98	FY99	FY00	FY 0.1	FY02	FY03.	Cost to	Total
Defense & Plann	Defense-Wide C3 A & Planning/T62	Architecture	1.200	1.373	1.464	1.542	1.707	1.873	1.912	1.957	Contg	Contg
B. Progi	Program Change Summary:	Summary:										
P1	Previous President' Appropriated Value Adjustments to App	Previous President's Budget (FY97) Appropriated Value Adjustments to Appropriated Value	(FY97) Value				1.32 1.86	FY96 1.323 1.869	E <u>Y97</u> 1.399 1.399	EX98 1.470	<u>FY99</u> 1.551	11
2 C &	Adjustments to Current Budget Change Summary	Adjustments to Budget Year Since FY97 President's Budget Current Budget Submit/President's Budget (FY98) Change Summary Explanation:	Since FY97 dent's Bud	7 President lget (FY98)	s Budget		- ;; ; H	1.200	1.373	006	009 1.542	60
	FY96 redu FY97 decr FY98-99 a	FY96 reduction due to below threshold reprogramming. FY97 decrease due to congressional adjustment to Defense-wide Investment Appropriation. FY98-99 adjustment due to revised fiscal guidance.	low thres gressiona o revised	hold repro 1 adjustmen fiscal gud	programming. ment to Defen guidance.	ıse-wide In	vestment A	ppropriati	·uo			
c. Other	ler Program Fl N/A	Other Program Funding Summary: N/A										
D. Sched	Schedule Profile:	an ant										
FY 1996 FY 1997 FY 1998 FY 1999	3rd Qtr: 3rd Qtr: 4th Qtr: 4th Qtr:	Develop design tools for legacy DISN networks. Develop design tools for ATM-based networks. Develop ATM traffic source characterizations. Develop capability to import operational topology and traffic from ATM-based networks.	tools for tools for affic sour	r legacy D. r ATM-base. rce charact mport opera	ISN networ) d networks. terizations ational top	s. ology and	traffic fr	om ATM-bas	ed networks	r.		

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	RDT6	RDIGE PROGRAM ELEMENT/PROJECT	LEMENT/PRO		COST BREAKDOWN	DWN (R-3)	•			DATE: February 1997	у 1997
APPROPRIATION/BUDGET RDI&E, Defense Wide/07		ACTIVITY	;			<b>R-1</b> Joint 03020	R-1 ITEM NOMENCLATU Joint/Defense Informat 0302019K/Defense-Wide	AENCLATU Informat nse-Wide	RE tion Systems Eng: C3 Architecture	ine Fine	ering and Integration Planning/T62
A. Project	Project Cost Breakdown:	(\$000)									
З	Systems Engineering	ering			<u>E¥</u>	<u>FY96</u> 1,200	<u>FY97</u> 1,373	·	<u>FY98</u> 1,464	<u>FY99</u> 1,542	
TOTAL					1,	1,200	1,373		1,464	1,542	
B. Budget suppo	Budget Acquisition History and Planning Support and Management Organizations	istory and ment Organi		Information:	: <u>uc</u>						
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to <u>FY96</u>	Budget <u>FY96</u>	Budget <u>FX97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total <u>Program</u>
Multiple Performing Activities	CPAF CPFF MIPR					1,200	1,373	1,464	1,542	Contg	Contg
Government Fu	Furnished Property: N/A	y: N/A									
TOTAL PROJECT						1,200	1,373	1,464	1,542		
					Page 5 of	f 25					

RDTGE	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	EM JUSTIF	ICATION (	R-2 Exhib	oit)			DATE: Fe	DATE: February 1997	1
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>TURE</b> nation Syst	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
Theater C3 Technical Integration/T63	. 447	*0	0	0	0	0	0	0	0 Contg	Contg

# Mission Description & Budget Item Justification:

concepts, evolving architectures and standards into the theater commands, thus contributing to the achievement of global and associated network management into the Strategic Network in a seamless architecture that supports the C41FTW concept. The project provides support directly to the warfighting and supporting CINCs to overcome deficiencies in the oriented; the recommendations are developed in coordination with the warfighting planners. This project provides the technical guidance to CINC and Service C4I system development to ensure that both CINC and Service programs incorporate interface and management between tactical and strategic as well as tactical-to-tactical switched systems and to provide C3 capabilities that contribute to mission accomplishment. This project supports DISA's designated responsibilities as the technical integrator for all DOD communications network This project provides technical engineering support to ensure technical integration of tactical switched systems deficiencies which have significant operational impacts. This support is near-term, externally focused and user management systems. In addition, it provides a method to inject Corporate Information Management (CIM), and DII USCENTCOM, USEUCOM, USPACOM, and USSOUTHCOM depend on this project to correct existing C3 and are consistent with the DISN Goal Architecture and CalFTW guidance. C3I infrastructure.

## (U) FY 1996 Accomplishments:

- Provide engineering for Joint Communications Planning and Management System (JCPMS) Planning and Management Support (Sep 96; \$223K)
- Tactical Communications Architecture, provide technical support for the Joint Task Force (JTF) interoperability work, and assist with solving JTF interoperability problems referred to DISA for resolution (Sep 96; \$224K). Develop architecture documentation and provide support necessary for implementation of the Joint Task Force \$.447M Total

\*Beginning FY 1997, Projects T63 and T65 are combined into a new project, "CINC/JTF C4 Integration", T66.

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RDTGE	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	EM JUSTIF	CATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					<b>R-1 ITEM</b> Joint/Def 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>TURE</b> mation Syst	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total
Theater C3 Technical Integration/T63	.447	0*	0	0	0	0	0	0	0 Contg	Contg
Acquisition Strategy: Booz-Allen & Hamilton Inc Bathagds MD: The Mamilton Martin Martin Martin	llen & Ha	milton I	4+00	ocda MD	антм одн	1 1 1 1 1	A 2 C 3 7 C 7			

Acquisition Strategy: Booz-Allen & Hamilton, Inc., Bethesda, MD; The MITRE Corporation, McLean, VA; Logicon Eagle Technology, Reston, VA and Winter Park, FL.

## 3. Program Change Summary:

	FY96	FY97	FY98	FY99
Previous President's Budget (FY97)	.447	0	0	0
Appropriated Value	.927			
Adjustments to Appropriated Value	480			
Adjustments to Budget Year Since FY97 President's Budget				
Current Budget Submit/President's Budget (FY98)	.447	*0	0	0
Change Summary Explanation:				

FY96 reduction due to Congressional adjustments of Defense-Wide Investment appropriation and below threshold reprogramming.

\*In FY97, funding for this project was combined with Project T65 in a new project, T66.

## C. Other Program Funding Summary:

Total Cost	Contg
FY96	.027
	nd Maintenance:
	Operation and

Related RDT&E: Other projects in PE #0302019K.

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RDTGE	BUDGET IT	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Joint/Def 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>TURE</b> mation Syst	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY 97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
Theater C3 Technical	.447	*0	0	0	0	0	0	O	O Conta	Cost
Integration/T63									5	f 21100

Schedule Profile:

1st Qtr: Limited Testing and Evaluation of Joint Integrated Tactical Switch (JITS) prototypes. 2nd Qtr: JITS Milestone III Review. FY 1996

Initial Fielding of Joint Communications Network Management Tool.

3rd Qtr: Issue RFP for JITS.

Fielding/Retrofit of Circuit Switch Routing Task Execution Plan.

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	RDTGE		PROGRAM ELEMENT/PROJECT	JECT COST	ECT COST BREAKDOWN	WN (R-3)			1	DATE: February 1997	у 1997
APPROPRIATION/BUDGET RDI&E, Defense Wide/07		ACTIVITY				<b>R-1</b> Joint 03020	R-1 ITEM NOMENCLA Joint/Defense Inform 0302019K/Theater C3			Systems Engineering cal Integration/T63	and Integration
A. Project (	Cost Breakdown:	WD: (\$000)				FY 96	101	FY97	FY98	8 EY99	6
P. C. C. C. C. C. C. C. C. C. C. C. C. C.	Fioject cost categories a. Systems Engin	st categories Systems Engineering				447		*0	0	0	
TOTAL						447		*0	0	0	
B. <u>Budget Ac</u> Support	Budget Acquisition History and Planning Support and Management Organizations	istory and ment Organi:		Information:	: <u>uo</u>						
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to FY96	Budget <u>FY96</u>	Budget <u>FY97</u>	Budget FY98	Budget <u>FY99</u>	Budget to Complete	Total <u>Progra</u> m
Multiple Performing Activities	CPAF CPFF MIPR					447	0	0	0	*	*
Government Furnished Property: N/A	nished Propert	y: N/A									
TOTAL PROJECT						447	0	0	0		
*Beginning FY 1997, Projects T63 and T65 are combined	1997, Projects	T63 and T65	are combine	into	a new project, "CINC/JTF C4 Integration", T66.	t, "cINC,	JTF C4 I	Integratio	m", T66.		
					Page 9 of	f 25					

RDTEE	BUDGET IT	EM JUSTIE	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	(R-2 Exhib	oit)		Д	DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>rure</b> ation Syster	ms Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY 0.1	FY 02	FY 03	Cost to	Total
Technology Advancement/A19	.349	.361	.366	.360	.375	.390	. 399	.407	407 Contg	Contg

A. Mission Description & Budget Item Justification:

The rapid evolution of the global military environment is driving a major evolution of the DOD force structure and military operations, requiring greater flexibility to meet the global warfighting requirements to rapidly project forces provided accentuates the decision making process in new acquisitions, assessments of doctrine and design of operational The model supports these taskings by providing C4ISR quantitative analysis as measured against mission success. The quantitative analysis anywhere in the world. This project is to build a DOD-wide High Level Architecture (HLA) C41SR Model Federation support the acquisition, testing, and assessing of operational activities in support of OSD. activities,

## (U) FY 1996 Accomplishments:

o Development of an initial prototype C4ISR model. (3rd Qtr - 4th Qtr) (\$.349M Total)

#### (U) FY 1997 Plans:

o Initial integration with theater level force deployment models and analytical support for Vision 2000 (1st Qtr - 3rd Qtr) (\$.361M Total) objectives.

#### (U) FY 1998 Plans:

Full integration with theater level force deployment models. (1st Qtr - 3rd Qtr) (\$.366M Total)

#### (U) FY 1999 Plans:

(1st Qtr - 3rd Qtr) (\$.360M Total) Full integration for DISA CINC assessments.

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CR.	RDTEE BUDGET	ITEM JUSTIFICATION	ŀ	(R-2 Exhibit)	it)			DATE: Fe	February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	VITY				<b>R-1 ITEM</b> Joint/Defo 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>rure</b> ation Syst	ems Engine	Systems Engineering and Integration	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02 .	FY03	Cost to Complete	Total
Technology Advancement/Al9	9 .349	.361	.366	.360	.375	068.	.399	.407	Contg	Contg
B. Program Change Summary:	: x				EY	FY96	FY97	FY98	FY99	G
Previous President's Budget	s Budget (F	(FY97)			•	.349	.361	.367	.362	l ~
Appropriated Value Adjustments to Appropriated Value	opriated Va	lue			·	.479	.361			
Adjustments to Budget Year Since FY97 President's	et Year Sin	ce FY97 Pre		Budget				001	002	2
Current Budget Submit/President's Budget	it/Presiden	t's Budget	(FY 98)		•	349	.361	.366	.360	0
Change Summary Explanation: FY96 reduction due to Congressional adjustm. reprogramming. FY98 and FY99 changes due to revised fiscal	Explanation: due to Congressional adjustment of thanges due to revised fiscal guidan	ional adjus evised fisc	ent of guidan	Defense-w	Defense-wide Investment	tment app	ropriatio	n and bel	appropriation and below threshold	p
C. Other Program Funding Summary: N/A	Summary:									

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RDTEE	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	EM JUSTIF	ICATION (	R-2 Exhib	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	J.	:			R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>rure</b> nation Syste	ms Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total
Technology Advancement/A19	.349	.361	.366	.360	.375	.390	.399	.407	.407 Contg	Contg

D. Schedule Profile:

Fiscal Year actual and planned events by quarter.

3rd Qtr: Execute option year of technical support contract FY 1996

1st Qtr: Execute option year of technical support contract FY 1997

1st Qtr: Execute option year of technical support contract FY 1998

1st Qtr: Execute option year of technical support contract FY 1999

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RDTEE PROGRAM E	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	(R-3)		DATE: Fe	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07		R-1 ITEM NC Joint/Defens 0302019K/Tec	MENCLATURE e Information S hnology Advance	ystems Engine ment/A19	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K/Technology Advancement/A19
A. Project Cost Breakdown: (\$000)		FY96	<u> FY 9 7</u>	FY98	EY99
Project Cost Categories a. System analysis, de	design and programming	349	361	366	360
TOTAL		349	361	366	360
B. Budget Acquisition History and Planning In	Planning Information				
	Page 13 of 2	25			

ROTGE	SUDGET IT	EM JUSTIF	ICATION (	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>rURE</b> ation Syste	ms Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	EY00	FY01	FY02	FY03	Cost to	Total
									compace	רטאר
Special Projects/T64	1.100	1.100 1.114	1.200	1.200 1.246	1.386	1.531	1.564	1.601 Contq	Contg	Conta

A. Mission Description & Budget Item Justification:

Therefore, information on this project is All aspects of this project are classified and require special access. not contained in this document but can be obtained upon request.

## · Program Change Summary:

1,155			170.	1.100	r 1 1
Frevious Fresident's Budget (FY97)	Appropriated Value	Adjustments to Appropriated Value	Adjustments to Budget Year Since FY97 President's Budget	Current Budget Submit/President's Budget (FY98)	Change Summary Explanation:

FY96 reduction due to Congressional adjustment of Defense-wide Investment Appropriation and below threshold reprogramming.

FY97 decrease due to Congressional adjustment of Defense-wide Investment Appropriation. FY98-99 adjustment due to revised fiscal guidance.

## . Other Program Funding Summary:

PE <u>0303131K</u>, Minimum Essential Emergency Communications Network (MEECN). Related RDT&E:

#### ). Schedule Profile:

Information will be made available upon request.

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. to BB 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		RDT&	RDIGE PROGRAM ELEMENT/PROJECT	ILEMENT/PRO	JECT COST	ST BREAKDOWN	DWN (R-3)				DATE: February 1997	ruary 19	197
Cost Breakdown: (\$000)	APPROPRIATIC RDT&E, Defense	N/BUDGET ACT Wide/07	IVITY				<b>R-1</b> Joint 0302(	ITEM NON t/Defense 319K/Spec	MENCLATU Informat ial Proje	RE ion Syste cts/T64	ms Enginee	ering and	Integration
1,100 1,114 1,200 1,246  1,246  1,246  1,246  1,246  1,100 1,114 1,200 1,246  1,100 1,114 1,200 1,246  1,100 1,114 1,200 1,246  1,100 1,114 1,200 1,246  1,100 1,114 1,200 1,246  1,100 1,114 1,200 1,246	Pr	Cost Breakdo	<u>wn</u> : (\$000)				FY96	เด	FY97	FY 5	8	FY99	
Acquisition History and Planning Information  tt and Management Organizations  Contract Method/Type Award or Performing Project or Funding Obligation Activity Office Prior to Webicle Date BAC FY96 FY96 FY96 Complete  SS/CPFF  Inished Property: N/A  Pade 15 of 25	Projec	t Cost Categ a. Systems	ories Engineering	_			1, 10	00	1,114	1,2	00:	1,246	
Acquisition History and Planning Information  tt and Management Organizations  Contract  Method/Type Award or Performing Project  Nethod/Type Project  Nethod/	TOTAL						1, 1(	00	1,114	1,2	00:	1,246	
Contract Method/Type Award or Performing Project or Funding Obligation Activity Office Prior to Budget Budget Budget Budget to Vehicle Date EAC EAC FY96 FY96 FY99 Complete SS/CPFF rnished Property: N/A  1,100 1,114 1,200 1,246 Contg		cquisition H t and Manage	<u>istory and</u> ment Organi		<u>ıformati</u>	uo							
SS/CPFF rnished Property: N/A  1,100 1,114 1,200 1,246  1,100 1,114 1,200 1,246  Page 15 of 25		Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	u	Budget <u>FY96</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget FY99	Budget Comple	0	otal <u>cogram</u>
1,100 1,114 1,200	MITRE	SS/CPFF					1,100	1,114	1,200	1,246	Contg	ŭ	ontg
1,100 1,114 1,200 The state of the state of	Government Fur	nished Propert	ty: N/A										
15 of	TOTAL PROJECT						1,100	1, 114	1,200	1,246			
15 of													
15 of													
						Page 15 c	of 25						

RDTEE	BUDGET IT	EM JUSTIE	ICATION	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	<b>rure</b> ation Syste	ms Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
									Complete	Cost
CINCUSACOM Support/T65	.526	*0	0	0	0	0	0	0	0 contg	Contg

A. Mission Description & Budget Item Justification:

responsibility for joint training, joint force packaging, UN peacekeeping support and the land defense of CONUS and Canada. Because of this, USACOM's C4 planning encompasses missions much broader than other unified commands and will serve as a model for them. Therefore, this project's outputs not only contain the only C4 planning done for specific operational missions but they will also contain key portions of the C4 planning for support to all CINCs' operational CINCUSACOM, identifies shortcomings in C4 systems and procedures and, when appropriate, prototype solutions to those missions. Implementation of this project will, therefore, provide global benefits for all the nation's security This project develops the near and mid-term Command, Control, Communications and Computer (C4) plans for shortcomings. The CJCS Unified Command Plan significantly increased ACOM's missions, giving the command the

## (U) FY 1996 Accomplishments:

Supported USACOM's production of their FY96 C4 Strategic Master Plan (C4SMP) Assessment Update (Sep 96; \$240K). Prototyped solutions to USACOM's C4 deficiencies with global impact and collect data on ACOM's operational use to expedite standardized solution development (Aug 96; \$286K).

Acquisition Strategy: Logicon Eagle Technology, Inc., Winter Park, FL.

\*Beginning FY 1997, Projects T63 and T65 are combined into a new project, "CINC/JTF C4 Integration", T66.

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				THE THE THE						
RDTEE I	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION		(R-2 Exhibit)	1t)			DATE: Fe	February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					<b>R-1 ITEM</b> Joint/Defo 0302019K	ITEM NOMENCLATURE L/Defense Informatio 019K	<b>rure</b> ation Syst	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FY 0 0	FY01	FY02 .	FY03	Cost to Complete	Total Cost
CINCUSACOM Support/T65	.526	*0	0	0	0	0	0	0	Contg	Contg
B. Program Change Summary:					FY	FY96	FY97	FY98	FY99	6
Previous President's Budget (FY97)	dget (FY9	(7)			•	.526	*0	0	0	
Appropriated Value Adjustments to Appropriated Value	ated Valu	ø			+	.451 +.075				
Adjustments to Budget Year Since FY97 President's Current Budget Submit/President's Budget (FY98)	ear Since resident'	FY97 Pres	sident's (FY98)	Budget	,	526	*	C	c	
Change Summary Explanation:	ion:	<b>1</b>			•	) 		,	>	
FY96 adjustment due to below threshold	to below	threshold	reprogramming.	mming.						
C. Other Program Funding Summary:	na ry:				Ě	Ų O				
Operations and Maintenance	nce				- -	. 665				
D. Schedule Profile:										
FY 1996 1st Qtr: Place tasks on contract	on contr	act								
3rd Qtr: Delivery of FY96 C4 Assessment 4th Qtr: Delivery solution recommendati	FY96 C4 lution re	of FY96 C4 Assessment solution recommendation	on for	ACOM evaluation	ation					
*Beginning FY 1997, Projects T63 and T65	763 and T		are combined into	π	new project, "CINC/JTF CA	AHE/ONED		Integration"	<b>9</b>	
)				1					•	
			Page	17 of	25					

RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	(R-3)		ď	DATE: February	у 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITEM No Joint/Defens 0302019K/CIN	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K/CINCUSACOM/T65	r on System	s Engineering	Systems Engineering and Integration
A. Project Cost Breakdown: (\$000)					
Project Cost Categories	FY96	<b>EY97</b>	<u>FY98</u>	FY99	
a. Systems Engineering	526	* 0	0	0	
TOTAL	526	* 0	0	0	
B. Budget Acquisition History and Planning Information Support and Management Organizations					
Contractor or Contract Government Method/Type Award or Performing Project Performing or Funding Obligation Activity Office Prior to Budge Activity Vehicle Date EAC EY96 FY96	Budget Budget <u>FY96</u>	Budget B	Budget FY99	Budget to Complete	Total Program
LOGICON C/CPAF 526	*0	0.		*	*
Government Furnished Property: N/A					
TOTAL PROJECT 526	*0	0 0			
*Beginning FY 1997, Projects T63 and T65 are combined into a new project,	"CINC/JTF C4	Integration", T66.	", T66.		
Page 18 of 2	25				

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RDTGE E	SUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	_
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		,			R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	TURE mation Syste	ms Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FYOI	FY02	FY 03	Cost to Complete	Total Cost
CINC/JTF C4 Integration/T66	0	0 1.620*	1.691	1.823	1.691 1.823 1.936	2.064	2.064 2.109	2.158 Contg	Contg	Contg

A. Mission Description & Budget Item Justification:

The Chairman, Joint Chiefs of Staff Instruction (CJCSI) 6111.01, C4 Planning, Assessment, and Evaluation Process, Report, and the Joint Warfighter Capabilities Assessment (JWCA). The process advocates documentation of short, middle, architectures, modifying existing systems, and assessing short and long range C4 capabilities or deficiencies. It is the basis for CINC C4 inputs to the JSPS, PPBS, the CINCs Integrated Priority List (IPL), the Joint Monthly Readiness specifically identifies DISA as the responsible agent for providing the following technical and automation support to establishes policy guidelines and assigns responsibilities for modernization planning, analytical assessment, and operational evaluation of C4 systems. It provides general guidance to the CINCs, sub-unified commands, Service components, and the Joint Staff for coordinating actions required to field new C4 systems, integrating systems and long range C4 objectives, anticipating future requirements and serving as regional C4 road map. the Joint Staff, J-6, and the CINCs:

- (1) Development and maintenance of automated C4 analysis tools.
- Performing C4 studies or analysis in support of the CINCs or Joint Staff. (2)
- Providing a secure electronic repository for C4 planning, assessment, and evaluation documents. (3)

#### (U) FY 1997 Plans:

Transition Road Map (TRM) Support to USSOUTHCOM: This work consists of updating and integrating the USSOUTHCOM This task also involves converting the TRM along with other supporting C4 assessment documentation to Hyper Text Markup TRM with C4ISR (Intelligence) issues; in addition to developing the CINC Annual C4 Assessment. Language (HTML) and loading it on to their home page on the SIPRNET. (Contg; \$250K)

\*This project is not a new start.

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RDTGE B	BUDGET IT	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	CATION (	R-2 Exhib	út)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K	TURE	ms Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total
CINC/JTF C4 Integration/T66	0	0 1.620*	1.691	1.823	1.691 1.823 1.936 2.064	2.064	2.109 2.158 Contg	2.158	Contg	Contg

## (U) FY 1997 Plans (cont'd):

- converted to HTML and loaded on to a home page on the SIPRNET with supporting C4 related documentation. (Contg; This work consists of developing the FY97 USACOM C4 Planning, along with the CINC Annual C4 Assessment. Both documents will be C4I Assessment and Planning Support to USACOM: Assessment, and Evaluation Master Plan,
- Assessment, converting it to HTML, and loading it on to a home page on the SIPRNET with supporting C4 related C4I Assessment and Planning Support to USSOCOM: This work consists of developing the CINC Annual C4 (Contg; \$375K) documentation. 0
- C4 PA&E Automation Support: The objective of this task is to design, implement, and maintain CINC and Joint Staff home pages over the INTERNET World Wide Web. This task is inherent to supporting all CINCs and the Joint staff and associated costs are already included in the aforementioned tasks. (Contg; \$270K) 0
- This task involves development of an automated C4 assessment tool consisting of a database This criteria will be extracted from documents such as populated with criteria that serve as a strategic foundation for the development of warfighter objectives and the Joint Monthly Readiness Report (JMRR), IPL, Joint Mission Essential Task List (JMETL), Joint Universal Lessons Learned System (JULLS), and JWCA issues. The CINCs will have the ability to weigh the relative value capabilities or deficiencies which they can incorporate into their JWCA submission to the Joint Staff. It would provide a uniform methodology across all the CINCs and tie the C4 PA&E process into the overall theater of each individual criteria, based on their mission and functions, producing a rank order listing of their C4 The tool would run over the SIPRNET. (Contg; \$350K) capabilities for CINC USSOUTHCOM, USACOM, and USSOCOM. architecture through an automated means. C4 Assessment Tool: 0

\*This project is not a new start.

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RDTEE E	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)		DA	VTE: Fek	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					<b>R-1 ITEM</b> Joint/Defo 0302019K	<pre>R-1 ITEM NOMENCLATURE Joint/Defense Informatio 0302019K</pre>	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	. Engine	ering and In	tegration
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY 0.1	FY02 F	FY 03	Cost to Complete	Total Cost
CINC/JTF C4 Integration/T66	0	0 1.620*	1.691	1.823	1.936		2.064 2.109	2.158 Contg	Contg	Contg

#### J) FY 1998 Plans:

C4I Assessment and Planning Support to Joint Staff and Unified CINCs: This work consists of developing the FY98 C4 Planning, Assessment, and Evaluation Master Plan for all CINCs in addition to development of their CINC Annual C4 Assessment. These deliverables will be converted to Hyper Text Markup Language (HTML) and loaded on to CINC home pages on the SIPRNET with supporting C4 related documentation. Support to the Joint Staff will be closely similar. (Contg; \$1691K)

#### (U) FY 1999 Plans:

\$1.691M Total

C4I Assessment and Planning Support to Joint Staff and Unified CINCs: This work consists of developing the FY99 Annual C4 Assessment. These deliverables will be converted to Hyper Text Markup Language (HTML) and loaded on to CINC home pages on the SIPRNET with supporting C4 related documentation. Support to the Joint Staff will be C4 Planning, Assessment, and Evaluation Master Plan for all CINCs in addition to development of their CINC closely similar. (Contg; \$1823K)

Acquisition Strategy: N/A

\*This project is not a new start.

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RDTGE B	SUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION	1	(R-2 Exhibit)				DATE: Fe	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Joint/Defe 0302019K	ITEM NOMENCLATURE L/Defense Informatio 019K	TURE nation Syst	ems Engine	R-1 ITEM NOMENCLATURE Joint/Defense Information Systems Engineering and Integration 0302019K	itegration
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
ž	0	1.620*	1.691	1.823	1.936	2.064	2.109	2.158	Contg	Contg
B. Program Change Summary:  Previous President's Budget (FY97)  Appropriated Value  Adjustments to Appropriated Value  Adjustments to Budget Year Since FY97 President's Budget  Current Budget Submit/President's Budget (FY98)  Change Summary Explanation:  FY97 decrease due to Congressional adjustment to Defense-Wide Investment Appropriation.  FY98 and FY99 decrease due to revised fiscal guidance.	dget (FY9 nted Valu ear Since resident' on: Congress	e FY97 Pre s Budget ional adj revised	(FY98) ustment t	s Budget to Defense	EY 0 0 0 Wide Inv	<u>FY96</u> 0 0 nvestment A	FY97* 1.679 1.679 059 1.620 ppropriat	EY98 1.698 007 1.691	EY99 1.833 010 1.823	33 10 23
C. Other Program Funding Summary: N/A	: अट्ट ट्रे									

\*This project is not a new start.

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		RDTGE 1	BUDGET IT	RDIGE BUDGET ITEM JUSTIF	ICATION	(R-2 Exhibit)	it)			DATE: Fel	ATE: February 1997	
APPROPR RDT&E, De	APPROPRIATION/BUDGET RDT&E, Defense Wide/07	GET ACTIVITY					R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K		ems Engine	Systems Engineering and Integration	tegration
302	COST (in millions)	lions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02 .	FY03	Cost to Complete	Total Cost
CINC/JTF	C4	Integration/T66	0	1.620*	1.691	1.823	1.936	2.064	2.109	2.158	Contg	Contg
D. Sche	Schedule Profile:	i <u>le</u> :										
FY1997	1st Otr:	1st Draft of SOUTHCOM TRM	Draft of SOUTHCOM TRM	OM TRM	ster Dlan							
		1st Draft of SOCOM C4 PA&E Master	of SOCOM	C4 PA&E N	aster	ᇤ						
		C4PA&E Automation Support Final Draft of SOUTHCOM TRM	omation S t of SOUT	upport HCOM TRM								
		Preliminary design of the C4	y design	of the C4	Assessment Tool	nt Tool						
	3rd Qtr:	C4 PA&E Automation Support	tomation	Support								
		Complete development of the	evelopmen	t of the	C4 Assessment	ment Tool						
	4th Qtr:	C4 PA&E Automation Support	tomation	Support								
		Complete development	evelopmen	it of the	C4 Assessment	ment Tool						
		CINC C4 Annual Summary	nual Summ	ıary								
FY1998	1st Otr:	1st Draft of each CINCs C4	of each C		PA&E Plan							
		C4 PA&E Automation Support	tomation	Support								
		C4 Assessment Tool	ent Tool	О&М								
	2nd Qtr:	Final Draft of each CINCs	t of each	CINCS C4	PA&E Plan	<b>L</b>						
		C4 PA&E Automation	tomation	Support								
		C4 Assessme	Assessment Tool O&M	O&M								
	3rd Qtr:	C4 PA&E Aut	PA&E Automation	Support								
		C4 Assessme	Assessment Tool	O&M								
					o b e d	23 of	ر 7					
					Fai	20 OT	2.3					

	RDTEE E	SUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION	1	(R-2 Exhibit)	it)	į		DATE: Fe	February 1997	
APPROPRIATION/BUDGET RDIGE, Defense Wide/07	ET ACTIVITY					R-1 ITEM Joint/Defe 0302019K	R-1 ITEM NOMENCLATURE Joint/Defense Information 0302019K		ems Engine	Systems Engineering and Integration	tegration
COST (in millions)	ions)	FY96	FY97	FY98	FY99	FY00	FY01	FY 02	FY 03	Cost to Complete	Total Cost
CINC/JTF C4 Integr	Integration/T66	0	1.620*	1.691	1.823	1.936	2.064	2.109	2.158	Contg	Contg
4th Qtr:	C4 PA&E Automation Sup C4 Assessment Tool O&M CINC C4 Annual Summary	tomation ent Tool nual Summ	Support O&M nary								
FY 1999 1st Qtr:	1st Draft of each CINCs C4 C4 PA&E Automation Support C4 Assessment Tool O&M	of each C comation		PA&E Plan							
2nd Qtr:	Final Draft of each CINCS C4 PA&E Automation Support C4 Assessment Tool O&M	HAKE Automation Support Assessment Tool O&M	CINCS C4 Support O&M	PA&E Plan	ď.						
3rd Qtr:	C4 PA&E Automation C4 Assessment Tool		Support O&M								
4th Qtr:	C4 PA&E Aut C4 Assessme	PA&E Automation Assessment Tool	Support O&M								
	CINC C4 Annual Summary	nual Summ	ıary								
				Page	24 of	25			,		

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	RDTG	RDIGE PROGRAM ELEMENT/PROJECT	LEMENT/PRO	TECT COS	COST BREAKDOWN	WN (R-3)			<b>1</b>	<b>DATE</b> : Februa	February 1997
APPROPRIATION/BUDGET RDIEE, Defense Wide/07	E	ACTIVITY				<b>R-1</b> 1 Joint 03020	R-1 ITEM NOM Joint/Defense 0302019K/CINC/	I <b>TEM NOMENCLATURE</b> t/Defense Information 019K/CINC/JTF C4 Integ	្តខ្លាំ	ns Engineerin	Systems Engineering and Integration gration/T66
A. <u>Project (</u> Project	oject Cost Breakdown: ( Project Cost Categories	wn: (\$000) ories				FY96	1	FY 97	FY98	<u>8</u>	60
	a. Systems E	Systems Engineering				0		1,620	1,691		1,823
TOTAL						0		1,620	1,691	91 1,823	123
B. Budget Ac Support	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and ment Organi:	Planning In zations	(formatic	:ព						
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to <u>FY96</u>	Budget <u>FY96</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total Program
Multiple Performing Activities	CPAF CPFF MIPR					0	1,620	1,691	1,823	Contg	Contg
Government Furnished Property: N/A	nished Propert	:y: N/A									
TOTAL PROJECT						0	1,620	1,691	1,823		
					Page 25 o	of 25					

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RDTGE	BUDGET IT	RDTEE BUDGET ITEM JUSTIF	FICATION (R-2 Exhibit)	(R-2 Exhil	oit)			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	TURE Haul Comm	Communications	S	
COST (in millions)	FY96	FY 97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Total PE Cost: PE 0303126K	17.788	22.479	14.520	15.254	8.746	9.047	9.241	9.457	Contg	Contg
Commercial Satellite Communications Init./E25	7.254	7.464	0	0	0	0	0	0	0	44.718
Leading Edge Pilot Info. Technologies/E26	2.044	2.854	3.060	3.114	3.222	3.335	3.519	3.597	Contg	Contg
MILSATCOM & DII Planning/E61	4.329	4.211	4.797	4.883	5.053	5.227	5.226	5.353	Contg	Contg
Defense Info. Systems Network Acquisition/H20	1.131	7.496	6.200	008.9	0	0	0	0	0	21.627
Defense Message System/H80	. 2.584	*	0	0	0	0	0	0	Contg	Contg
White House Situation Support Staff/W90	0.446	0.454	0.463	0.457	0.471	0.485	0.496	0.507	Contg	Contg

(CINCs), and other critical users. This PE provides for the engineering to consolidate the operational communications communications for the National Command Authorities (NCA), the Joint Chiefs of Staff (JCS), the Commanders-in-Chief networks into DISN and for the technologies, commercial equipments and service offerings to reduce the cost of the evaluation for the Defense Communications System (DCS)/Defense Information Systems Network (DISN) which provides A. Mission Description and Budget Item Justification: This program element funds system engineering and test & Defense-wide communications for the day-to-day operations of the DOD and serves as the core of DOD wartime DCS/DISN and to provide valuable new information services to users. Project E25 develops and implements a commercial satellite communications system pilot responsive communications and information services to support evolving military missions. Project H20 covers DISN, program in support of the DISN. Project E26 supports Leading Edge Pilot Services which include information for worldwide DOD user and research communities. Project E61 supports the planning and decision management to provide The PE consists of 6 projects.

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R-1 line item no. 120

RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	DATE: February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications
architecture and integration activities and service contracts. Project H80 supports the development of the Defense Message System (DMS) which is designed to provide the defense community a more interoperable and cost effective	oject H80 supports the development of the Defense unity a more interoperable and cost effective

messaging service. Project W90 supports engineering to provide full level crisis management capabilities for the White House. This program element is under Budget Activity 07 because it involves efforts supporting operational systems development.

\* Project H80 has been transferred to PE 0303129K in FY 1997.

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RDIGE E	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	"ICATION	R-2 Exhit	it)			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Co	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)	FY96	FY97	FY 98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Project E25 Commercial Satellite Communications Initiative Follow-On	7.254	7.464	0	0	0	0	0	0	0	44.718

. Mission Description & Budget Item Justification:

available, such as downloading high data rate information from airborne vehicles via commercial satellites to processing communications capabilities. This program establishes a seed pilot network, a tool for networking planning, development of a bandwidth management capability for leased whole transponders, and validation of a concept to reduce DOD commercial (U) This project develops and implements pilot capabilities for a proof of concept using available commercial satellite satellite capabilities with the Defense Information System Network (DISN) and Defense Satellite Communications System centers, and dissemination of information to remote users. This program will demonstrate how to integrate commercial satellite telecommunications costs by bundling of individual circuit leases and by consolidating telecommunications The pilot network will offer a variety of services that are presently not requirements on whole transponders.

## (U) FY 1996 Accomplishments:

- o Continue contracts and extend services to new regions (\$7.254 M)
  - o Validate new contracts
- o Expand pilot network services (Ongoing)
- Serve telemedicine, meteorological and ships at sea applications
  - o Support Bosnia Peace Keeping

\$7.254M Total

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RDTGE 1	BUDGET IT	EM JUSTIF	ICATION	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM PE 030313	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	unication	10	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
Project E25 Commercial Satellite Communications Initiatives Follow-On	7.254	7.464	0	0	0	0	0	0	0	44.718
11/ WH 1007 WH (11/										

#### (U) FY 1997 Plans:

- o Expand pilot services (\$7.464 M Ongoing)
  - o Validate concepts (4097)

-sustainable customer base established, integration with DSCS and DISN, final reports and business plan \$7.464M Total

Acquisition Strategy: All services and equipment are to be competitively procured.

#### Program Change Summary

	FY 96	FY 97	FY 98	FY 99	Total Cost
Previous President's Budget (FY 1997)	7.263	7.636	0	C	44 899
Appropriated Value	8.000	7.636		1	•
Adjustments to Appropriated Value	746	172			
Adjustments to Budget Year Since FY 1997 President's Budget	ıdqet				
Current Budget Submit/President's Budget	7.254	7.464	0	0	44.718
Change Summary Explanation:				•	0
Funding: EY 96 and FY97 reduction due to Congressional addingtion to notes 2. Tarratter and FY97	+ + 400 + 511 + 70	, Doford			•

reduction due to Congressional adjustment to Defense-wide Investment Appropriation.

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RDTGE	BUDGET IT	RDTÆE BUDGET ITEM JUSTIF]	TICATION	carion (R-2 Exhibit)	λίt)			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	TURE Haul Comm	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	w	
COST (in millions)	FY96	FY97	FY98	EY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Project E25 Commercial Satellite Communications Initiatives Follow-On	7.254 7.464	7.464	0	0	0	0	0	0	0	44.718

Schedule:

N/A Technical: C. Other Program Funding Summary: N/A

D. Schedule Profile: Fiscal Year actual and planned events by quarter.

Award transponder and bandwidth contract

Validated Bmc/Control

T&E milestones:

Engineering Milestones:

Award VSAT Terminal

FY 1997

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RDIGE PROGRAM ELEMENT/PROJECT	INT/PROJECT COST BREAKDOWN	IN (R-3)		DATE: February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07		R-1 ITEM PE 0303126 COMMERCIAL	ITEM NOMENCLATURE 303126K/Long Haul Communic	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/E25/ COMMERCIAL SATELLITE COMMUNICATIONS INTITATIVES FOLIOW-ON
A. Project Cost Breakdown (\$000)				NO BORDA GRADINA
Project cost categories	FY 96 FY 97	FY 98	FY 99	
<ol> <li>Travel</li> <li>Management Support Services</li> <li>Engineering &amp; Technical Services</li> </ol>	25 25 300 300 6,929 7,139	000	000	
Total	7,254 7,464	0		
B. Budget Acquisition History and Planning Information:	nformation: N/A			
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RDTGE	BUDGET I	RDIGE BUDGET ITEM JUSTIE	FICATION (R-2 Exhibit)	(R-2 Exhil	bit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	ы				R-1 ITEM PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	unication	ω.	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02 .	FY03	Cost to Complete	Total Cost
Project E26 Leading Edge Pilot Information Technology	2.044	2.854	3.060	3.114	3.222	3,335	3.519	3.597	Contg	Contg
A Mission Description & Rudget Item Instification.	Ttom Tust	ification.	Lording	10100 00100	יייים ביייים ביייים סיונים מעולגרסן	7				

A. <u>Mission Description & Budget Item Justification:</u> Leading Edge Filot Services are information transport and value added services which are not available from the Defense Information Infrastructure (DII) and for which customers are willing to assume some of the risk communications (voice, data, video, multimedia); and security technologies and applications in command, control, and intelligence for the worldwide DOD user and research communities. This program supports the acquisition and delivery of consolidated advanced technology the single information DII, operated and maintained by DISA. The DISA/ARPA Advanced Information Technology Services Joint Program the single information DII, operated and maintained by DISA. The DISA/ARPA Advanced Information DII, operated advanced technology research and development efforts from ARPA and others, focus the flow of these technologies from R&D to widespread experimental uses, to leading edge and from leading edge to maximize the potential for migration into the DII and the National Information Infrastructure (NII). The DISA funding under this program element will allow the AITS-JPO to The resulting services will be managed in the operational context of information services in a maximally competitive environment (as cost effectively as is possible) to customers with operational needs These services may include information processing, storage, and retrieval; that exceed those capabilities currently available from the DII. leverage research and development funding and efforts. associated with development of initial deployment.

#### (U) FY 1996 Accomplishments:

o Monitor candidate information system technologies and capabilities which are still research and development for potential integration into the AITS-JPO Pilot Service portfolio. (\$100K) (1st Qtr - 4th Qtr)

Participate, initiate, expedite, or collaborate in Advanced Concepts Technology Demonstrations (ACTD's) in support of leading edge (\$184K) (1st Qtr - 4th Qtr) technology services.

- Evaluate available candidate Advanced Information Technology (AIT) services versus user requirements and select promising (\$584K) (1st Qtr - 4th Qtr) o Evaluate avarance | technologies for pilot service.
  - (\$868K) (1st Qtr 4th Qtr) Develop and coordinate plans and strategies for migration of Leading Edge Services into the DII. Migrate video teleconferencing services to the DII. (\$50K) (1st Qtr - 4th Qtr) 0 0
- Evaluate and integrate interim call encryption security devices for the modeling and simulation and high performance computing users. (\$208K) (1st Qtr - 4th Qtr)
- Evaluate Asynchronous Transfer Mode (ATM) multicast services for the modeling and simulation users. (\$50K) (1st Qtr 4th Qtr)

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RDTG	E BUDGET 1	TEM JUSTIE	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	-2 Exhibit				DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	unication	w w	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY 0.1	FY02	FY03	Cost to	Total
Project E26 Leading Edge Pilot Information Technology	2.044	2.854	3.060	3.114	3.222	3,335	3.519	3.597	Contg	Contg

### 0) FY 199/ Plans

- o Monitor candidate information system technologies and capabilities which are still in research and development for potential integration into the AITS-JPO Pilot Service portfolio (\$100K) (1st Qtr 4th Qtr)
- Participate, initiate, expedite, or collaborate in Advanced Concepts Technology Demonstrations (ACTD's) in support of leading edge (\$100K) (1st Otr - 4th Otr) o Participate, initiatechnology services.
  - o Evaluate available candidate AIT services versus user requirements and select promising technologies for pilot service (\$700K) (1st Qtr 4th Qtr)
    - Develop and coordinate plans and strategies for migration of Leading Edge Services into the DII. (\$950K) (1st Qtr 4th Qtr) Migrate selected modeling and simulation services to the DII. (\$400K) (1st Qtr - 4th Qtr) 0 0
      - Integrate first production key agile cell encryption devices for modeling and simulation users (\$239K) (1st Qtr 2nd Qtr) 0
        - Enhance emerging band width-aware and end-to-end security pilot services (\$155K) (1st Qtr 4th Qtr). Integrate ATM multicast services for modeling and simulation users (\$200K) (1st Qtr - 4th Qtr)
          - \$2.854M Total

## (U) FY 1998 Plans:

- o Develop and implement emerging technologies in order to identify potential candidates to migrate into advanced DOD-wide applications and services. (\$1,060K) (1st Qtr 4th Qtr)
  - o Evaluate and implement emerging standards and protocols into pilot services network (\$1,000K) (1st Qtr 4th Qtr)
- (\$1,000K) (1st Qtr 4th Qtr) Develop and coordinate plans and strategies for migration of leading edge services to the DII. \$3.060M Total

### FY 1999 Plans:

9

o Perform program and engineering analysis of candidate leading edge information technologies test of pilot operations and demonstrations of leading edge technologies for migration into the DII. (1st Qtr - 4th Qtr) \$3.114M Total

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L_	RDTGE	RDTEE BUDGET I	ITEM JUSTIFICATION		(R-2 Exhibit)				DATE: Feb	February 1997	
Z =	APPROPRIATION/BUDGET ACTIVITY RDTGE Defence wide/07					R-1	ITEM NOMENCLATURE	1			
<u> </u>		1				PE U3U3I	U3U3126K/Long Haul	- 1	Communications	σ İ	
	COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY 02	FY 0.3	Cost to Complete	Total
P. P.	Project E26 Leading Edge Pilot Information Technology	2.044	2.854	3.060	3.114	3.222	3.335	3.519	3.597	Contg	Contg
AC	Acquisition Strategy: Develop and implement	implemen	t statements	its of work	and task	orders to s	support FFRDC	and	SETA Contracts.	З.	
m m	Program Change Summary			FY	FX96	FY	FY97	Į.	FY98	00>	
	Previous President's Budget (FY 1997)	Y 1997)		2.	2.873	3.	3.029	m	3.139	3.260	05
	Appropriated Value Adjustments to Appropriated Value	٩		5.	2.971	ຕໍ່	3.029				
	Adjustments to Budget Year Since	e FY97 Pi	FY97 President's	Budget	176	ľ	r/3	ľ	079	146	91
	<pre>Current Budget Submit/President's Budget Change Summary Explanation:</pre>	:'s Budget	t (FY 1998)	_	2.044	2.	2.854	e.	3.060	3.114	4
	and FY97	reduction	due to Co	ngressiona	reduction due to Congressional adjustment to Defense-wide Investment Appropriation.	nt to Defer	ıse-wide In	vestment A	ppropriati	ou.	
	Schedule: N/A Technical: N/A	changes a	changes are due to		revised fiscal guidance.	nce.					
່ວ	Other Program Funding Summary:				<u>FY96</u> 2.355		FY97 2.658		<u>FY98</u> 2.736		<u>FY99</u>
D.	Schedule Profile Fiscal Year actual and planned events by quarter.	events by	, quarter.								
					<u>796</u>		<u>-1</u>		ω.	FY	
	SOW for SETA Support				5 7 X	<b>ਹ</b> ਾ	1 2 3 X X	4	1 2 3 X X	4 1 2 X	ы X
				Pė	Page 9 of 27	_					

RDTEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	PROJECT COST E	3RE AKDOWN	(R-3)	DATE: February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07			R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Pilot Info Tech	Communications/E26 Leading Edge
A: Project Cost Breakdown	FY96	<u>FY97</u>	FY98	EY99
Project Cost Categories				
Modeling & Simulation	2,044	2,854	3,060	3,114
Total	2,044	2,854	3,060	3,114
B: Budget Acquisition History and Planning Information: N/A	ation: N/A	·		
·				
	Pa	Page 10 of 27		

RDTGE	BUDGET IT	EM JUSTIF	'ICATION	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	vit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					<b>R-1 ITEM</b> PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Co	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Project E61 MILSATCOM and Defense Information Infrastructure (DII) Planning	4.329	4.211	4.797	4.883	5.053	5.227	5.226	5.353	Contg	Contg

leader in C41 models, decision tools, and technical, economic and mitigation risk assessments. The warfighter is provided electronic simulated field combat training aids and assessment of contingency operations and exercises through this project. deployment of DoD information systems by performing a broad spectrum of activities in support of C4I programs including modeling, simulation, focused force structure and military operations requiring greater flexibility to meet the global warfighting requirements to rapidly project forces anywhere in the world. This project supports the planning and decision management required to provide responsive communications and information services to testing, evaluation, and performing technical and operational assessment techniques on emerging technologies. This work is essential to achieve the Mission Description & Budget Item Justification: The rapid evolution of the global military environment is driving a major evolution of the DOD DISA goal of quality information services at an affordable cost through a deliberate decision management process. Part of the work is being the support the evolving military missions. The efforts support integrated DOD communications planning and investment strategy for the successful

## (U) FY96 Accomplishments:

- o JCDSC: Continue upgrading the JCDSC, developing advanced planning tools and databases. (\$832K) (2nd Qtr 4th Qtr)
- o C41 Simulation Integration: Migrate to a common family of models for training, planning and assessment. (\$950K) (2nd Qtr 4th Qtr)
- o C41/Defense Information Infrastructure (DII) Assessment: Provide assessment support to DISA and the operational community. (\$654K) (2nd Qtr 4th
- o Integrated Network Assessments: Assess military and commercial telecommunications alternatives to resolve programmatic issues. (\$1374K) (2nd Qtr o Joint Staff Support: Provide analysis and decision management support to the warfighters in the realization of C41FTW. (\$519K) (2nd Qtr - 4th Qtr)
  - 4th Qtr) \$4.329M Total

### (U) FY97 Plans:

- o Integrated Communication Data Base (ICDB) (\$369K) (1st Qtr 3rd Qtr)
- o C41 Simulation Integration: Migrate to a common family of models for training, planning and assessment. (\$985K) (1st Qtr 4th Qtr)
  - o C41/DII Assessment: Provide assessment support to DISA and the operational community. (\$465K) (1st Qtr 4th Qtr)
- o Joint Staff Support: Provide analysis and decision management support to the warflghters in the realization of C41FTW. (\$1612K) (1st Qtr 4th Qtr)

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RDT&	E BUDGET	TEM JUSTIE	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	:-2 Exhibit	•			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	rations		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total
Project E61 MILSATCOM and Defense Information	4.329	4.211	4.797	4.883	5.053	5.227	5.226	5.353	Contg	Contg
Infrastructure (DII) Planning										
o Integrated Network Descendants. Descendants	- milit									

(\$550K) (1st Qtr integrated Network Assessments: Assess military and commercial telecommunications alternatives to resolve programmatic issues.

C4I Model: Develop a DOD-wide C4I simulator to support mission test, training and operational exercises. (\$230K) (1st Qtr - 4th Qtr) \$4.211M Total

### (U) FY98 Plans:

o Integrated Communication Data Base (ICDB)(\$369K)(1st Qtr - 4th Qtr)

o C4I Simulation Integration (\$985K)(1st Qtr - 4th Qtr)

C4I/DII Assessment (\$465K)(1st Qtr - 4th Qtr)

o Joint Staff Support (\$1,611K)(1st Qtr - 4th Qtr)

o Integrated Network Assessments (\$550K)(1st Qtr - 4th Qtr) C4I Model(\$230K)(1st Qtr - 4th Qtr)

\$4.797M Total

### (U) FY99 Plans:

o Integrated Communication Data Base (ICDB)(\$309K)(1st Qtr - 4th Qtr)

o C4I Simulation Integration (\$1,220K)(1st Qtr - 4th Qtr)

o C4I/DII Assessment (\$556K)(1st Qtr - 4th Qtr)

o Joint Staff Support (\$1,966K)(1st Qtr - 4th Qtr)

o Integrated Network Assessments (\$585K)(1st Qtr - 4th Qtr)

o C4I Model(\$250K)(1st Qtr - 4th Qtr)

\$4.883M Total

<u>Acquisition Strateqy:</u> SETA support contract (CPFF-LOE) was competitively awarded and consists of a base year and four option years. FFRDC support is procured sole source through the sponsoring Service (e.g., the Army for MITRE)

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RDT	E BUDGET	RDIGE BUDGET ITEM JUSTIFICATION	ICATION (R-2	(R-2 Exhibit)				DATE: Febr	February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM NO PE 030312	ITEM NOMENCLATURE 0303126K/Long Haul	ıl Communications	ations		
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Project E61 MILSATCOM and Defense Information Infrastructure (DII) Planning	4.329	4.211	4.797	4.883	5.053	5.227	5.226	5,353	Contg	Contg
B. Program Change Summary										
				FY96	집	FY97	FY98	FY99		
Previous President's Budget (FY 1997) Appropriated Value	ry 1997)			4.113	4.4.	4.671	4.749	4.780		
Adjustments to Appropriated Value	lue			.050	1	460				
Adjustments to Budget Year Since FY 1997	ce FY 199		President's Budget				.048	.103		
Current Budget Submit/President's Budget	ıt's Budge	t (FY 1998)	_	4.329	4.	4.211	4.797	4.883		
Change Summary Explanation: FY96 and FY97 changes due to below threshold Appropriation.	changes d	ue to belo	w threshold	l reprogramming		and Congressional adjustment	al adjustm	ent to Defe	to Defense-Wide Investment	vestment
Funding: FY98 and FY99 changes	changes	are due to	revised fis	fiscal guidance.	nce.					
Schedule: N/A Technical: N/A										
C. Other Program Funding Summary										
М3О				FY96 3.244	3.	<u>FY97</u> 3.549	FY98 3.390	FY99 3.433		
			Pa	Page 13 of 27	_					

					1					
RDT	RDIKE BUDGET ITEM JUSTIFI	ITEM JUSTIE	ICATION (R	CATION (R-2 Exhibit)	•			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	RE ul Communio	cations		
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to	Total
Project E61 MILSATCOM and Defense Information	4.329	4.211	4.797	4.883	5.053	5.227	5.226	5.353	Contg	Contg
Infrastructure (DII) Planning										
D. <u>Schedule Profile</u>		,								

Fiscal Year actual and planned events by quarter.

<u>FY99</u> 1 2 3 4	×	×
<u>FY98</u> 1 2 3 4	×	×
<u>FY97</u> 1 2 3 4	×	×
<u>FY96</u> 1 2 3 4	×	×
	Execute option year of SETA support contract	Execute FFRDC support (MIPRs)

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RDTLE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	r (R-3)		DATE: February 1997
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Co	<b>VCLATURE</b> g Haul Communic	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/E61/MILSATCOM
A. Project Cost Breakdown (\$000)			
96X3	FY97	FY98	FY99
Project Cost Categories			
Modeling & Simulation 4,329	4,211	4,797	4,883
4,329	4,211	4,797	4,883
B. Budget Acquisition History and Planning Information: N/A			
Page 15 of	27		

RDTEE	BUDGET IT	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhil	oit)			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Cor	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)	FY96	FY97	FY98	FY 9 9	FYOO	FY01	FY02	FY03	Cost to	Total
									anardwon	Sco
Project H20 Defense Information System Network (DISN) Acquisition	1.131	7.496	6.200	6.200 6.800	0	0	0	0	0	21.627

This project supports the acquisition of Chief (CINCs), Joint Task Force (JTF) Commanders and Combined Task Force (CTF) Commanders with a robust C41 information DISN provides the Warfighters and the warfighting Commanders in DISN will provide the Warfighters with U.S. Government controlled, secure, switched voice and data, imagery, video teleconferencing, and dedicated point-to-point connectivity. It directly supports national defense C4I decision support requirements, Corporate Information Management (CIM) functional businesses, This infrastructure is the only subset of the Defense Information Infrastructure (DII) the DISN Services for CONUS, Hawaii Information Transfer System (HITS), Deployable, Pacific, Europe, Information U.S. efforts to maintain the world-wide lead in defensive information warfare. Dissemination Management (IDM), and Integrated Communications Database (ICDB) Mission Description & Budget Item Justification: primarily providing transport. transfer infrastructure.

# (U) FY 1996 Accomplishments:

- o Provide acquisition technical support to CONUS. (\$272K) (1st Qtr 4th Qtr)
- o Provide Mobile Satellite Services (MSS) technical support. (\$172K) (1st Qtr 4th Qtr) o Perform ITSDN Testing to Deployed. (\$208K) (1st Qtr 4th Qtr)
- o Develop Systems Design OCONUS (Pacific & Europe). (\$479K) (1st Qtr 4th Qtr) \$1.131M Total

(U) FY 1997 Plans:

- o Develop security firewalls for fixed Mobile Satellite Services (MSS) gateway. (\$1459K) (1st Qtr 2nd Qtr)
  - Conduct feasibility study and design for Deployable MSS gateway. (\$1290K) (1st Qtr)
- Establishment of this capability will free the space segment to support operations, while fiber supports the high o Demonstrate (as a proof of concept) DOD's capability to interface with commercial fiber optics cable operations. capacity administrative and logistics requirements. (\$4542K) (2nd Qtr - 4th Qtr)
  - oo Develop the foundation to advance DISN capabilities to meet the JTF high bandwidth requirements and provide integrated services.

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RDTGE E	BUDGET IT	EM JUSTIE	TICATION	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	it)			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					<b>R-1 ITEM</b> PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	unication	w	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY 03	Cost to Complete	Total Cost
Project H20 Defense Information System Network (DISN) Acquisition	1.131	7.496	6.200	6.800	0	0	0	0	0	21.627

oo Develop strategy to support DOD bandwidth surge capabilities in future commercial transoceanic cable

Develop concept of operations for expanding transoceanic fiber based communications infrastructure inland where a high bandwidth infrastructure does not exist. 8

Communicate DOD needs to rapidly deploy a fiber based global infrastructure for industry to include in future R&D programs. 00

oo Demonstrate capability to expand fiber optic links from existing commercial cable heads to newly established cable heads and rapidly deploy a high bandwidth infrastructure to support the JTF.

o Provide technical support to DISN architecture and integration group and continue requirements gathering and assessment in support of post-JSMB efforts. (\$205K) (2nd Qtr)

\$7.496M Total

## (U) FY 1998 Plans:

o Advanced concept development of a DoD Information Dissemination Management (IDM) capability. (\$6.200M) (2nd - 4th Qtr)

## (U) FY 1999 Plans:

o Continue development of a DoD IDM capability and begin testing IDM concepts. (\$6.800M) (3rd - 4th Qtr)

# Acquisition Strategy:

'Y96: FFRDC Support (MITRE)

197: FFRDC Support (MITRE), MSS Contract Award, SAIC Support

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	RDIEE BUDGET	III .	EM JUSTI	ITEM JUSTIFICATION	(R-2 Exhibit)	oit)			DATE: February	ruary 1997	
Z Z	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					<b>R-1 ITEM</b> PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	1	Communications		
	COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
P1 II (I	Project H20 Defense Information System Network (DISN) Acquisition	1.131	7.496	6.200	6.800	0	0	0	0	0	21.627
В	B. Program Change Summary										
	Previous President's Budget (FY 1997) Appropriated Value	1997)		2.131 1.244	10	<u>FY97</u> 7.558 7.558	F <u>Y98</u> 0	0 0	Total Cost 13.307	Cost 7	
	Adjustments to Budget Year Since FY 1997 President' Current Budget Submit/President's Budget (FY 1998) Change Summary Explanation:	e FY 1997 s Budget	President (FY 1998)	s Budget	.113 - t 1,131 7	.062 7.496	6.200	6.800	21.627		
	Funding: FY96 and FY97 changes due to below threshold reprogrammings and Congressional adjustments. FY98 and FY99 changes are due to initiative on Information Dissemination Management.	ges due t ges are d	o below t ue to ini	hreshold re tiative on	programmin Informatio	gs and Cong ι Dissemina	due to below threshold reprogrammings and Congressional adjust are due to initiative on Information Dissemination Management.	adjustment ement.	• •		
ບ່	Oth	FY96		<u> </u>	<u>FY98</u> FY99	99 FY00	0 FY01		Total Cost		
	<b>М3</b> О	7.324		vo		-,					
D. (U)	<u>Schedule Profile</u> ) <u>FY 1996</u> MITRE Award		1st	t Qtr							
(u)	NITRE Award MSS Contract Award and SAIC Award Global Fiber/TAC Interface Contract Award	ard tract Awai	1: 2r	st Qtr nd Qtr TBD							
				Page 18	of 27		İ				

	R	TEE PROGRAM	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	ECT COS	T BREA	II I	(R-3)				DATE: February 1997
APPROPRIATION/BUDGET RDI&E, Defense Wide/07		ACTIVITY					<b>R-1 IT</b> PE 0303	EM NOM 126K/Lo	ITEM NOMENCLATURE 0303126K/Long Haul Co	; mmunica	RE Communications/H20 DISN Acquisition
A. Project	Cost Breakdown					FY96		FY 97	FY98	86	<u>FY99</u>
Engineering and Technical	and Techni	cal Services	<sub>ي</sub>			1,131		7,496	9	6,200	0,800
Total						1,131		7,496	9	6,200	6,800
B. Budget A	Acquisition	History an	Budget Acquisition History and Planning Inf	formation:	:uo						
Contractor or Government Performing	Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior To	Budget	Budget	Budget	Budget Bı	Budget To	Total
Activity	Vehicle	<u>Date</u>	EAC	EAC	FY96	FY96	FY97	FY98	EY99 Cc	Complete	Program
Product Development Organizations MITRE MIPR	ent Organizations MIPR	01 Oct 94	2284	2284	1361	923	0	0	0	0	2284
All other contract						208	7496	6200	0089		
		Subtotal Contracts	cts	1		1131	7496	6200	0089		
				Ъ	Page 19	of 27					

RDTEE	BUDGET IT	EM JUSTIF	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhib	oit)			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					<b>R-1 ITEM</b> PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Cor	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)	FY96	FY97	FY98	66XJ	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Project H80 Defense Message System (DMS)	2.584	*	0	0	0	0	0	0	Contg	Contg

Current support is focused ensure that the Joint Staff (JS) and OSD (C3I) validated messaging requirements are satisfied through the use of a COTS-The purpose of this project is to provide system engineering to and influencing industry to include DMS features as part of their standard product offerings. \* This project is funded transitional interoperability requirements and components/services; technology insertion and service demonstrations; interoperable, cost effective messaging/directory service than that which is in place today. Current support is fo on developing secure messaging/directory/management services through requirements definition and refinement; target The DMS provides the defense community with a more Component Developmental, Initial and Final Operational Test and Evaluation (DT&E, IOT&E and FOT&E); developing based, multi-level secure messaging and directory service. Mission Description & Budget Item Justification: in PE0303129K beginning in FY1997.

# (U) FY 1996 Accomplishments:

- security products/solutions, additional definition of Joint Task Force (JTF) and tactical user/environment, and program milestones. Work with DN vendor to finalize initial topology, design, network sizing, planning, and phasing for the networks, including DISN transport. (\$716K) (1st Qtr - 4th Qtr) o Redsign DMS Target Architecture and Implementation Strategy (TAIS) to reflect changes in
  - Support DMS Test and Evaluation (T & E) efforts including finalization of Compliancy Definition, Site Acceptance Recommendations, and observation, analysis/evaluation of IOT&E test execution. (\$220K) (1st Qtr 4th Qtr)
- civilian, national and international standards fora. Feeds into this effort include participation in Joint Warrior Develop and promote DOD/DMS requirements and positions on data communications protocol issues via military and Interoperability Demonstration (JWID), Electronic Commerce/Electronic Data Interchange (EC/EDI), and other integration/demonstration efforts. (\$1108K) (1st Qtr - 4th Qtr)
  - Develop user registration strategy/plan, finalize management staffing analysis for LCC, refinement of management concepts via management capability prototyping. (\$540K) (1st Qtr 4th Qtr)

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RDTGE	BUDGET IT	EM JUSTIE	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	(R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					<b>R-1 ITEM</b> PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	unication	w	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total
Project H80 Defense Message System (DMS)	2.584	*	0	0	0	0	0	0	Contg	Contg

(U) FY 1997 Plans:

This project has been transferred to PE 0303129K.

Program Change Summary В.

	FY96	FY97	FY 98	FY99
Previous President's Budget (FY 1997)	2.589	0	0	0
Appropriated Value	2.850			1
Adjustments to Appropriated Value	266			
Adjustments to Budget Year Since FY 1997 President's Budget				
Current Budget Submit/President's Budget (FY 1998)	2.584	0	0	0

Change Summary Explanation:

FY96 reduction due to Congressional adjustments. \*FY97 funding is in PE 0303129K. Funding:

N/A Schedule:

N/A Technical: Page 21 of 27

RDTGE	RDTEE BUDGET ITEM JUSTIF	M JUSTIFIC	CATION (	ICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	×				R-1 ITEM PE 03031	l ITEM NOMENCLATURE 0303126K/Long Haul		Communications	ν.	
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total
Project H80 Defense Message System (DMS)	2.584	*	0	0	0	0	0	0	Contg	Contg
C. Other Program Funding Summary	mary									
O&M 20.510 PROCUREMENT 27.825	FY97 35.620 5 41.362	<u>FY98</u> 37.109 44.470	FY99 38.967 44.289	FY00 24.228 29.719	EY01 E 17.642 1 20.592	EY02 F3 18.008 18 21.076 2	FY03 18.433 21.606			
D. Schedule Profile										
(U) <u>FY 1996</u> Acquisition Milestones Pre-MAISRC (DISA Internal) MAISRC (MS III) Engineering Milestones	(2 Qtr) (3 Qtr)									
TAIS Redesign API Standard	(1 Qtr) (1 Qtr)									
EC/EDI Capabilities Report (2 Qtr)/TDMS Security Architecture (classified) Tactical Standardized Profile (draft)	(2 Qtr)/?  classified  le (draft)	(2 Qtr)/Test Plan assified) (3 Qtr) (draft) (3 Qtr)	(3 Qtr) r) r)	(រ						

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	RD	TEE PROGRAM	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	cr cos	T BREA		(R-3)			DATE: February 1997
APPROPRIATION/BUDGET ACTIVITY RDIKE, Defense Wide/07	N/BUDGET A e Wide/07	CTIVITY				· ·	R-1 ITE PE 03031	M NOMER	ITEM NOMENCLATURE 303126K/Long Haul Communi	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/H80/DMS
A. Project	Project Cost Breakdown (\$000)	30WD (\$000)			, care		1046	F		
Project Cost Categories	Categorie	ro			1 30		F 1 9 /	<del>-</del> -1	11.28	
a. Engineering		and Technical Serv	Services	•	2,584		0		0	0
Total				-	2,584		0		0	0
B . Budget	Acquisition	Budget Acquisition History and Planning		Information	ion					
Contractor or	Contract				٠					
	Method/Type	Award or	Performing	Project		,				
Performing Activity	or Funding <u>Vehicle</u>	Obligation <u>Date</u>	Activity <u>EAC</u>	Office EAC	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget To Complete	Total Program
Product Development Organizations	nt Organizations									
Booz-Allen	MIPR and/or PR 15 Nov 94	2 15 Nov 94	3697	3697	1022	0	0	0	Contg	Continuing
Support and Management Organizations MITRE	ement Organization MIPR	ns 01 Oct 94	13005	13005	1562	0	c	c	Conta	Continuina
						<b>,</b>	•	)		0
			Subtotal Contracts		2584	0	0	0		
				P	Page 23 of 27	7				

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RDTGE I	SUDGET IT	EM JUSTII	FICATION	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	vit)	ļ		DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07			İ		R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	<b>TURE</b> Haul Comm	unication	N	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
Project W90 White House Situation Support Staff	.446 .454	.454	.463	.457	.471	.485	.496	.507	Contg	Contg

A. Mission Description and Budget Item Justification:

the National Security Advisor and his staff. This effort emphasizes information exchange and display and procedures. This project is part of the National Security Information and Situation Management System (NSI & SMS) Vice President, This project ensures that full level crisis management capabilities are provided to the President,

# FY1996 Accomplishments

- (\$446K) (1st Qtr 3rd Qtr) Continued development of Decision Support Systems for the White House Situation Room.
- (U) FY 1997 Plans:
- (\$454K) (2nd Qtr 3rd Qtr) o Continue development of Decision Support Systems for the White House Situation Room.
- (U) FY 1998 Plans:
- (\$463K) (2nd Qtr 3rd Qtr) o Continue development of Decision Support Systems for the White House Situation Room.
- (U) FY 1999 Plans:
- (\$457K) (2nd Qtr 3rd Qtr) o Continue development of Decision Support Systems for the White House Situation Room.

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RDT&E BUDGET		ITEM JUSTIFICATION		(R-2 Exhibit)	it)			DATE: February	199	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					<b>R-1 ITEM</b> PE 03031	ITEM NOMENCLATURE 0303126K/Long Haul		Communications	ស្ន	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total Cost
Project W90 White House Situation Support Staff	.446	.454	.463	.457	. 471	.485	.496	.507	Contg	Contg
B. Program Change Summary					FY96	FY97	Ē	FV98	F.Y.9.9	
Previous President's Budget (FY	FY 1997)				.445	.467		464	.459	
Appropriated Value Adjustments to Appropriated Value	alue				.483 037	.467				
Adjustments to Budget Year since FY 1997	nce FY 19	Presi	dent's Buc	Budget			ľ	001	002	
Current Budget Submit/President's Budget Change Summary Explanation:	nt's Budq	(FY 1	998)		.446	.454	•	.463	.457	
Funding: FY96 and FY97 reductions are due to Congressional	ions are	due to Ca	ongression		ment to I	efense-wi	de Invest	ment App	adjustment to Defense-wide Investment Appropriation.	
Schedule: N/A Technical: N/A										
C. Other Program Funding Summary:	na ry:							To		al
Procurement Line P-1			FY96 2.235	<u>FY97</u> 1.600		<u>FY98</u> 1.851	<u>FY99</u> 1.739	Complete Contq.	·	Cost Conta.
Мэо			2.352	2.827		2.723	3.053	Contg.		Contg.
										- " "
			Б	Page 25 of	27					

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RDTGE	BUDGET IT	EM JUSTII	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	(R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	unication	w	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Project W90 White House Situation Support Staff	.446	.454	.463	.457	.471	.485	.496	.507	Contg	Contg

# D. Schedule Profile

### (U) FY1996

T&E Milestones:

Continue development of Decision Support Systems for the White House Situation Room (3rd qtr FY96)

### (U) FY1997

Contract Milestones:

Contract/Study to be delivered (3rd qtr FY97)

### (U) FY1998

Contract Milestones:

Contract/Study to be delivered (3rd qtr FY98)

### (U) FY1999

Contract Milestones:

Contract/Study to be delivered (3rd qtr FY99)

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RDTEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	DATE: Februray 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/W90/WHSSS
A. Project Cost Breakdown (\$000)	EY96 EY97 EY98 EY99
Project Cost Categories a. Engineering and Technical Services	454 463
B. Budget Acquisition History and Planning Information: N/A	
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								DATE: Fe	DATE: February 1997	,
RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	T ITEM J	USTIFICAT	ION (R-2	Exhibit	;				,	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITE Support	R-1 ITEM NOMENCLATURE Support of the NCS/P.E. 0303127K	ATURE CS/P.E. (	)303127K		
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total
Total 0303127K Cost	3.486	3.808	4.552	4.545	4.507	5.358	5.473	5.602	Cont.	Cont.
Enhanced Satellite Capability/N092	.439	.428	.519	.421	.421	. 435	. 444	.444	Cont.	Cont.
Interoperability/N088	1.476	1.558	1.759	1.849	1.849	2.648	2.651	2.776	Cont.	Cont.
Information Assurance/N094	.250	.503	.521	.525	.525	.525	. 599	.599	Cont.	Cont.
Advanced Intelligent Network/N091	1.117	1.115	1.298	1.280	1.242	1.280	1.300	1.304	Cont.	Cont.
NS/EP Telecommunications Integration Support/N095	.204	.204	.455	.470	.470	.470	.479	.479	Cont.	Cont.

Mission Description and Budget Item Justification

NASA's Advanced Communications Technology Satellite (ACTS), preparing secure voice experiments over American Mobile Satellite Corporation Network employs newly developed processing capabilities to tailor the extensive telecommunications resources of the PSN. NS/EP Telecommunications Integration (formerly a subset of AIN), provides a test and evaluation program to assess and evaluate the operational readiness and capabilities of NS/EP telecommunications programs, initiatives, and emerging technologies. This program element is under This program element supports Executive Order 12472 of 3 April 1984 which assigns the NCS the mission of assisting the President, the National Security Council, the Office of Science and Technology Policy, and the Office of Management and Budget, in exercising their evolving National Information Infrastructure will meet the needs of government NS/EP users. Enhanced Satellite Capability explores developing satellite technologies and applications which include experiment preparation and terminal modification to experiment with Assurance (formerly Network Security) supports the Public Switched Network (PSN) in mitigating hacker threats. Advanced Intelligent require that initiatives be developed that will improve the survivability and interoperability of the commercial telecommunications systems that support national security and emergency preparedness requirements, enhance the survivability and endurability of U.S. commercial satellites, and provide communications support for Government agencies which have responsibilities to carry out their essential functions in any emergency. Additionally, this program element will support programs which will help to ensure that the wartime and non-wartime telecommunications functions and responsibilities, and coordinating the planning for, and provisioning of, attain this objective, there are several National Security Decision Directives which provide additional guidance to the NCS which Telecommunications Standards Program, and ensures interoperability among emerging government communications systems. Information National Security and Emergency Preparedness (NS/EP) telecommunications for the federal government under all circumstances. Mobile Satellite (MSAT), and the analysis of the newly proposed low earth systems. Interoperability supports the Federal Budget Activity 07 because it involves efforts supporting operational systems development.

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R-1 line item no. 121

RDT&E	BUDGET IT	EM JUSTII	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	(R-2 Exhi)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Support o System(NC	R-1 ITEM NOMENCLATURE Support of the National ( System(NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	ications		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total
Enhanced Satellite Capability (ESC)/N092	.439	.428	.519	. 421	.421	.435	.444	. 444	Cont.	Cont.

# Mission Description & Budget Item Justification

of new satellite communication technologies. ESC will acquire knowledge of evolving technologies; support development of National Security Telecommunications Advisory Committee (NSTAC) initiatives; evaluate new commercial satellite capabilities; assure that industry This project will provide greatly enhanced and cost-effective telecommunications for all operational environments with the incorporation Regarding acquisition is aware of NS/EP requirements and stress the importance of these features in new systems; develop concepts and architectures for acquiring advanced satellite communications service and performing test and evaluation of acquired capabilities. Regarding acqui strategy, work will continue under existing contract vehicles.

# FY1996 Accomplishments:

- Conduct experiments utilizing an ACTS High Data Rate (HDR) terminal to test SONET, Broadband ISDN (BISDN), and ATM technologies in the KA Spectrum of band width. (\$154K) (1st Qtr - 4th Qtr)
- Research potential of developing satellite technologies and systems: low earth orbit (LEO) and geostationary orbit satellites, and continue experimentation. (\$131K) (1st  $\mathtt{Qtr}$  - \$th  $\mathtt{Qtr}$ )
- Identify and determine candidate NS/EP National Information Infrastructure (NII) requirements (priority access, secure voice) that can be served via a satellite platform and experimentation. (\$154K) (1st Qtr - 4th Qtr) \$.439M Total 0

### FY1997 Plans:

- (\$59K) (1st Qtr 4th Qtr) Analyze and document results of NCS ACTS High Data Rate Experiments.
- Perform experimentation of NS/EP NII requirements and summarize results. Emphasis of experimentation will be targeted toward evolving Mobile Satellite Systems and influencing their design to include NS/EP desired features (\$225K) (1st Qtr - 4th Qtr)
  - Perform analysis of inventory and evaluate industry activities for the potential of meeting NS/EP requirements (1st Qtr - 4th Qtr) \$.428M Total (\$144K) 0

### FY1998 Plans:

Support development of NS/EP capabilities (e.g., priority, security) on developing mobile satellite systems (\$150K) (1st Qtr - 4th Qtr) 0

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RDT&I	E BUDGET I	RDT&E BUDGET ITEM JUSTIFI	ICATION (R	ICATION (R-2 Exhibit)				DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Support of System(NC)	R-1 ITEM NOMENCLATURE Support of the National ( System(NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	lications		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Enhanced Satellite Capability/N092	.439	.428	.519	.421	.421	.435	. 444	444	Cont.	Cont.

Perform testing and experimentation of NS/EP capabilities on existing and developing mobile satellite systems. (\$128K) (1st Qtr - 4th Qtr)

Conduct experiments utilizing emerging satellite systems to demonstrate the interoperability with other wireless systems and capabilities. (\$125K) (1st Qtr - 4th Qtr)

Continue project planning of research, testing, evaluation, recommendations, and implementation of new technologies. (\$116K) (1st Qtr - 4th Qtr) \$.519M Total

FY 1999 Plans:

Validate the ability of operational and developing mobile satellite systems to support NS/EP users. 0

(\$100K) (1st Qtr - 4th Qtr)

Demonstrate and verify the interoperability between wireless systems, including satellite, cellular, and PCS technologies. (\$221K) (1st Qtr - 4th Qtr) 0

Continue implementation of NS/EP functional requirements in developing and planned mobile satellite systems. 0

(\$100K) (1st Qtr - 4th Qtr) \$.421M Total

Program Change Summary

Previous President's Budget (FY 1997) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget Year Since FY 97 President's Budget	FY 1996 .499 .597	<u>FY1997</u> .479 .479	. 519	<u>FY1999</u> .421
Current President's Budget (FY 1998)	.439	.428	.519	.421

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RDT&E	BUDGET IT	EM JUSTIF	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	(R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEN Support System(N	R-1 ITEM NOMENCLATURE Support of the National (System(NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	mmunicati	ons	
COST (in millions)	FY96	76YF	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Enhanced Satellite Capability (ESC)/N092	.439	.428	.519	. 421	. 421	. 435	. 444	. 444	Cont.	Cont.

Change Summary Explanation

Funding: FY96 and FY97 reductions due to Congressional adjustments.

Schedule: N/A Technical: N/A

C. Other Program Funding Summary: N/A

## . Schedule Profile

FY97 - 3rd quarter: Analysis of operational mobile satellite systems and their relationship to the NS/EP community. FY98 - 3rd quarter: Analysis of developing satellite systems and operational mobile satellite systems applicable to NS/EP users. FY96 - 3rd quarter: Analysis of developing satellite systems and operational mobile satellite systems applicable to NS/EP users. FY99 - 3rd quarter: Analysis of operational mobile satellite systems and their relationship to the NS/EP community.

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RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	OWN (R	(R-3)	DATE: E	February 1997
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense Wide/07	R-1 Supp (NCS	ITEM NOMENCLATURE ort of the National /0303127K/Enhanced	Communications Satellite Capab	tions System Capability (N092)
A. <u>Project Cost Breakdown</u> (\$000) Project Cost Categories	FY1996	FY1997 EY	FY1998	FY1999
Engineering & Technical Service Total	439 439	428 428	519 519	421 421
B. <u>Budget Acquisition History and Planning Information</u> (\$000) Performing Organizations				
Buc & Management Organization  Test & Evaluation Organization  Total Project	Budget <u>FY1996</u> 110 329 439	Budget Budget  FX1997  113  174  315  428  519	Budget 122 299 421 421	et Total <u>Program</u> 2 Cont. 1
Page 5	of 19			

RDTEE	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TICATION	(R-2 Exhil	oit)			DATE: Fe	DATE: February 1997	_
APPROPRIATION/BUDGET ACTIVITY RDIKE, Defense Wide/07			į	-	R-1 ITEM Support of System(NC)	R-1 ITEM NOMENCLATURE Support of the National System(NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	ications		
COST (in millions)	FY96	FY 97	FY98	FY99	FY 0 0	FY01	FY02	FY 03	Cost to Complete	Total Cost
Interoperability/N088	1.476 1.558		1.759	1.849	1.849	2.648	2.651	2.776	Cont.	Cont.

. Mission Description & Budget Item Justification:

interoperability among emerging government communication systems, including information systems, by providing the required analyses to the NCS member organizations and other government agencies through the development of initial specification and correlation of standards Ensures Regarding acquisition strategy, new for specific types of communication and information systems; the design of initial automated methods for application of standards to This project analyzes new telecommunications technologies and their effects on interoperability of government communications and conducts related technical evaluations and standards development. Supports the Federal Telecommunications Standards Program. systems; the refinement and evaluation of program objectives in evolving technology environment. reimbursable orders will be used.

# FY1996 Accomplishments:

- requirements in emerging Develop techniques and analyses to implement national security and emergency preparedness (NS/EP) standards for wide-band networks and wireless services of the National Information Infrastructure (\$626K) (1st Qtr - 4th Qtr 0
- Develop strategies and detailed specification for methods of congestion control in asynchronous transfer mode (ATM) networks, to help ensure reliable NS/EP communications (\$400K) (1st Qtr - 4th Qtr)
- Develop analytical methods for determining NS/EP quality requirements for multi-media communications over the National \$1.476M Total Information Infrastructure (\$450K) (1st Qtr - 4th Qtr) 0

### FY1997 Plans:

- Develop additional and updated techniques for reliable and secure NS/EP communications in wide-band and wireless networks (1st Qtr - 4th Qtr) (\$652K) 0
- Develop additional and updated methods and proposed standards for flow controlling asynchronous transfer mode congestion to help ensure reliable NS/EP communications (\$441K) (1st Qtr - 4th Qtr) 0
  - Develop analyses, methods, and standards for assessing quality of multi-media NS/EP communications (1st Qtr - 4th Qtr) \$1.558M Total (\$465K) 0

### FY1998 Plans:

Continue development of network management standards for congestion control in NS/EP services on high speed networks. (\$450K) (1st Qtr - 4th Qtr)

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RDTGE B	SUDGET IT	RDIGE BUDGET ITEM JUSTIF	ICATION	(R-2 Exhibit)	it)			DATE: Fe	February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Support of System(NCS	R-1 ITEM NOMENCLATURE Support of the National System(NCS)/P.E.0303127K		Communications		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total
Interoperability/N088	1.476	1.558	1.759	1.849	1.849	2.648	2.651	2.776	Cont.	Cont.
O Develop analyses and contributions to standards foras detection points (\$459K) (1st Qtr - 4th Qtr)	tribution (1st Qtr	s to stand - 4th Otr	ards foras	to	NS/EP ser	vices prio	rity at in	telligent n	support NS/EP services priority at intelligent network trigger	ger
O Assessment of emerging technology and NS/EP	echnology	and NS/EP		applications (\$350K) (1st Qtr -	(1st Otr	- 4th Qtr)				
O Continue development of reliable and secure (\$500K) (1st Otr - 4th Otr) \$1 759M TOTAL	reliable	and secure		for wirel	ess networ	techniques for wireless networks and services	vices			
FY 1999 Plans:	)	45704								
O Continue to resolve impediments to interoperability of systems supporting government communications (\$450K) (1st Qtr - 4th Qtr)	diments to	o interope	rability of	systems s	upporting	government	communicat	tions.		
O Continue to analyze network management and solve NS/EP communication issues. (\$400K)	ork managin issues.	ement and (\$400K)	congestion (1st Otr -	control of 4th Qtr)	emerging	high-speed	congestion control of emerging high-speed digital networks to identify (1st Qtr - 4th Qtr)	stworks to	identify and	75
	ing techn	ology and	NS/EP application (\$399K)	cation (\$3	99K) (1st	(1st Qtr ~ 4th Qtr)	Qtr)			
O Develop analyses and contributions in support of the development of video teleconferencing and multi-media standards (\$600K) (1st Qtr - 4th Qtr) \$1.849M Total	tribution tr) \$1.84	s in suppo 9M Total	rt of the c	levelopment	of video	teleconfer	encing and	multi-med:	ia standards	
B. Program Change Summary										
70, 70, 10,000	í			FY 1996	데	FY1997	FY1998	œ¹	FY1999	
Appropriated Value				1.573	-1 ,	1.507	1.584		1.640	
Adjustments to Appropriated Value				760	1	.051				
Adjustments to Budget Year Since FY 97 President's Budget	Y 97 Pres	ident's Bu	dget				.175		.209	
Current President's Budget (FY 1998)	8)			1.476	П	1.558	1.759		1.849	
			Pa	Page 7 of 19						

RDTGE	SUDGET IT	EM JUSTIE	TICATION	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Support System(N	R-1 ITEM NOMENCLATURE Support of the National (System(NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	mmunicati	ons	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY 03	Cost to Complete	Total Cost
Interoperability/N088	1.476 1.558		1.759	1.759 1.849 1.849	1.849	2.648	2.651 2.776	2.776	Cont.	Cont.

Change Summary Explanation

Funding: FY96 reduction due to congressional adjustments.

FY97 change due to below threshold reprogramming.

FY98 and FY99 changes due to revised fiscal guidance.

Schedule: N/A

Technical: N/A

# C. Other Program Funding Summary:

Total	Cost	Cont.
	FY2003	
	FY2002	3.500
	FY2001	3.500
	FY2000	3.500
	FY1999	3.500
	FY1998	3.377
	FY1997	3.289
	FY1996	2.971
		МжС

# D. Schedule Profile

FY96 - 3rd quarter: Receive report from Institute for Telecommunications Science on algorithm developed to quantify quality of multi-media transmission, from a user's perspective.

FY97 - 2nd quarter: Receive report from National Institute of Standards and Technology on rapid (< 1 second) restoral

FY98 - 4th quarter: Receive reports on analyses and contributions on NS/EP applications to multi-media standards. of multi-megabit switched digital circuits.

FY99 - 4th quarter: Receive reports and assessments of emerging technology for NS/EP applications.

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RDTEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	N (R-3)	Д	<b>DATE:</b> Febru	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITEM NOMENCLATURE Support of the National Communications (NCS)/0303127K/Interoperability (N088)	RE onal Comm roperabil		System
A. Project Cost Breakdown (\$000) FY1996	FY1997	FY1998	8	FY1999
Project Cost Categories			1	
Engineering & Technical Service 1,476 Total Project 1,476	1,558 1,558	1,759 1,759	തെ	1,849
B. <u>Budget Acquisition History and Planning Information</u> (\$000) Performing Organizations				
Budget  FY1996	Budget B <u>FY1997</u> <u>F</u>	Budget <u>FY1998</u>	Budget FY1999	Total Program
uo		341	359	Cont.
Total Project	1,558	1,759	1,849	Cont.
Page 9 of 19	19			

RDT&E	BUDGET IT	EM JUSTII	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	(R-2 Exhi)	bit)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Support of System(NC	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	TURE onal Communs	lications		
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to	Total
Information Assurance/N094	.250	.503	.521	.525	.525	.525	.599	.599		Cont.

1. Mission Description & Budget Item Justification:

via the Public Switched Network (PSN). The research gained from this project will be used to develop a consistent framework of guidelines that will be useful to government and industry in assuring that critical software supporting and/or controlling telecommunications switches can be trusted to perform as required in support of PSN. Regarding acquisition strategy, new reimbursable This project, formerly titled Network Security, was initiated to mitigate the hacker threat posed to NS/EP telecommunications carried

# FY1996 Accomplishments:

- Develop software tools useful in identifying and eliminating security vulnerabilities from large computer programs such as those used in communications systems (\$125K) (1st Qtr - 4th Qtr) 0
  - Evaluate security tools and techniques relevant to communication systems and provide guidelines for protecting communications systems from computer intruders (\$125K) (1st Qtr - 4th Qtr) \$.250M Total FY1997 Plans: 0
- Develop additional tools to identify and eliminate security vulnerabilities in large computer programs such as those used Update previously developed tools for application to emerging computer systems in communications systems. (\$301K) (1st Qtr - 4th Qtr) 0
  - Evaluate additional security tools and techniques relevant to communications systems and provide updated guidelines (\$202K) (1st Qtr - 4th Qtr) \$.503M Total 0

### FY 1998 Plans:

- Research and evaluate the application of existing and emerging software packages and other tools that enhance security in communications and information systems that support NS/EP (\$300K) (1st Qtr - 4th Qtr) 0
  - Develop additional tools and procedural guidelines for NS/EP network security (1st Qtr - 4th Qtr) \$.521M Total 0

### FY 1999 Plans:

- O Continue researching and evaluating software tools for enhancing security in NS/EP telecommunications and information systems (\$300K) (1st Qtr - 4th Qtr
  - Continue developing tools and guidelines for protecting NS/EP systems as new threats and vulnerabilities emerge. (\$225K) (1st Qtr - 4th Qtr) \$.525M Total 0

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RDTGE	BUDGET I	RDTEE BUDGET ITEM JUSTIFICATION		(R-2 Exhibit)	(			DATE: Fe	February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		:			R-1 ITEM Support o System(NC	R-1 ITEM NOMENCLATURE Support of the National ( System(NCS)/P.E.0303127K	<b>ATURE</b> onal Commun 3127K	Communications		
COST (in millions)	FY96	FY97	FY98	EX 3 9	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Information Assurance/N094	.250	.503	.521	.525	.525	.525	.599	. 599	Cont.	Cont.
B. Program Change Summary					FY 1996	FY1997	997	FY1998	FY1999	66
Previous President's Budget (FY 1997)	Y 1997)			-	. 499	5.	.503	.521	.525	L C
Appropriated Value Adjustments to Appropriated Value	lue				. 249	ů.	.503			
Adjustments to Budget Year Since FY 97 President's Current Budget Submit/President's Budget (FY 1998)	ce FY 97 t's Budge	Presider et (FY 19	ıt's Budget 198)	t.	.250	5.	.503	.521	. 525	2
Change Summary Explanation Funding: FY96 adjustment due to below threshold reprogramming.	to below	w thresho	ald reprog	ramming.						
C. Other Program Funding Summary									E .	
<u>FY1996</u> O&M 2.164	FY1997 2.111	Z EX1998 2.073	izul		3.120 E)	FY2001 3.316	FY2002 3.393	FY2003 3.593	Cost.	
D. Schedule Profile										
FY96 - 4th quarter: Beta test version of "Decompositi	ion of "De	compositi	on Slicing'	" tool for	analyzing	effects o	f maintenan	ce changes	on Slicing" tool for analyzing effects of maintenance changes in large computer	nputer
Programs FY97 - 4th quarter: Evaluations of security features FY98 - 4th quarter: Evaluations of emerging software	security emerging		in switche: tools for 1	s performe intrusion	in switches performed by the Telecommunications tools for intrusion monitoring and detection in	elecommunic and detect	cations Sec tion in lax	Security Analys large computer	Security Analysis Center Large computer and switching	ing
FY99 - 4th quarter: Software tools and procedures for	and proce	dures for	enhancing Pag	ng NS/EP net Page 11 of	enhancing NS/EP network security Page 11 of 19	ity				

RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	N (R-3)	DATE: February 19	1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITEM NOMENCLATURE Support of the National Communications Syst (NCS)/0303127K/Information Assurance (N094)	Communications System on Assurance (N094)	
A. Project Cost Breakdown (\$000)			
Project Cost Categories	FX1997	<u>FY1998</u>	66
Engineering & Technical Service	503	521 525	5
B. Budget Acquisition History and Planning Information: N/A			
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RDIGE 1	BUDGET IT	EM JUSTIE	ICATION .	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	it)			DATE: Fe	<b>DATE:</b> February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Support o System(NC	R-1 ITEM NOMENCLATURE Support of the National System(NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	nications		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Advanced Intelligent Network/N091	1.117	1.115	1.298	1.280	1.242	1.280	1.300	1.304	Cont.	Cont.

# Mission Description & Budget Item Justification

existing Public Switched Network (PSN), which includes the Local Exchange Carrier (LEC) and Inter Exchange Carrier (IEC) Networks, thus Network (AIN) is an evolving PSN capability consisting of signaling systems, switches, computer processing, databases and transmission media. This research will result in the utilization of these components, in a customized set of network services that can be flexibly, rapidly and cost effectively configured by customers upon demand on an as needed basis. Regarding acquisition strategy, work will This project is required to employ newly developed processing capabilities to tailor the extensive telecommunications resources of the enhancing connectivity and survivability of services for essential government users during periods of emergency. Advanced Intelligent continue under current contract vehicles.

# FY1996 Accomplishments:

o

- Evaluate AIN industry developments and capabilities for potential applications to NS/EP telecommunications 0
  - (\$200K) (1st Qtr 4th Qtr)
- Determine AIN relationships to evolving National Communications System (NCS) requirements for advanced intelligent capabilities and data services, define applications for implementation into OMNCS initiatives (\$250K) (1st Qtr - 4th Qtr)
- Transfer Mode (ATM) and Personal Communications (PCS), for potential integrated voice, data, wireline and wireless services Research AIN interoperability with emerging technologies such as Integrated Services Digital Network (ISDN), Asynchronous Analyze AIN Bellcore generic requirements for potential NS/EP considerations and influence AIN implementation as the (\$250K) (1st Qtr - 4th Qtr) 0
  - technology becomes standardized (\$220K) (1st Qtr 4th Qtr)
    - Research mediated access FCC issues for further development of AIN switches and elements (\$197K) (1st Qtr 4th Qtr) \$1.117M Total 0

FY1997 Plans:

- Research and develop AIN candidate configurations of potential voice and data AIN services in support of NS/EP emerging requirements and those necessary to support emergency operations on the NII (\$225K) (1st Qtr - 4th Qtr) 0
- Plan for and demonstrate proof of concept strategies for offering AIN services and demonstrate interoperability across the 0

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RDTGE	BUDGET I	RDTEE BUDGET ITEM JUSTIFICATION		(R-2 Exhibit)	_			DATE: Fe	February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM 1 Support of System(NCS)	R-1 ITEM NOMENCLATURE Support of the National ( System(NCS)/P.E.0303127K	NOMENCLATURE the National Communications /P.E.0303127K	lications		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total Cost
Advanced Intelligent Network/N091	1.117	1.115	1.298	1.280	1.242	1.280	1.300	1.304	Cont.	Cont.
Public Switched Network (PSN) across multiple	(PSN) acr	oss multip	le service	service providers	and with other	21	technologies such	ch as ISDN,	, ATM and PCS	
(v))))) (isc ct tcn ct.)  O Assess AIN survivability, reliability, inte	ırı) ', reliabi	lity, inte	ы	y and secu	ırity conce	rns for NS	/EP voice	and data a	for NS/EP voice and data applications and	and
influence industry to act on NS/EP concerns (\$275K) (1st Qtr - 4th Qtr)  o Follow-on to FY96 initiatives to plan demonstrations that remain current cutt and actions to provide the provider contract of the provider contrac	t on NS/E	P concerns	(\$275K) (1st strations that	ist Otr - (	Otr - 4th Otr)	+ + + + + + + + + + + + + + + + + + +	7			
	AIN servi	ces to be 5M Total	responsive to the needs of the NS/EP	to the net	ds of the	NS/EP comm	anned industry community	capabilit	les and issues,	es, and
FY1998 Plans:										
o Identify new intelligent network capability (\$218K) (1st Qtr - 4th Qtr)	network (tr.)	capability	and set 2	and 3	standards applications	ications f	for NS/EP			
o Conduct proof of concept demonstration of new services (GETS) (\$645K) (1st Qtr - 4th Qtr)	- 4th Otr	ation of n	ew service:	ಪ	they apply to Government		mergency To	elecommunic	Emergency Telecommunications Service	lce
o Assess AIN integration opportunities with DISN (\$435K) FY 1999 Plans:	pportunit	ies with D	ISN (\$435K)	(1st Otr	- 4th Qtr)	\$1.298M	Total			
o Conduct AIN network interoperability testing across multiple carriers (\$640K)	roperabil	ity testin	g across m	ultiple car	riers (\$64	(1st	Qtr - 4th Qtr)	tr)		
	ns for GE	rous for	Management (\$435K) (1st Otr	. (\$435K) (	4th Qtr	h Qtr)	\$1.280M Total	31		
B. Program Change Summary										
Previous President's Budget (FY 1997)	97)			FY 1996	도네	FY1997	FY1998	തി ഴ	FY1999	
Appropriated Value				1.393		1.421	ř.	0	1.983	
Adjustments to Appropriated Value				276		306				
Adjustments to Budget Year Since FY	Y 97 Pres:	97 President's Budget	dget	1 1		į	648	<b>~</b>	705	
cutteiic frestaeiic s buaget (FI 199	â		Q	1.117 Dage 14 of 10		1.115	1.298	60	1.280	

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RDTGE 1	SUDGET IT	RDTGE BUDGET ITEM JUSTIF	ICATION	rication (R-2 Exhibit)	oit)			DATE: F	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Support System(N	R-1 ITEM NOMENCLATURE Support of the National System(NCS)/P.E.0303127K	<b>TURE</b> tional Co 303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	ons	
COST (in millions)	FY96	FY97	FY98	FY 9 9	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total
Advanced Intelligent Network/N091	1.117	1.117 1.115	1.298	1.280	1.242	1.280	1.300	1.304	Cont.	Cont.

Change Summary Explanation

Funding: FY96 adjustment due to below threshold reprogramming.

FY97 adjustment represents an administrative breakout of Project N095, NS/EP Telecommunication Integration Support.

FY98 and FY99 changes due to realignment of effort to project N095, Telecommunications Integration Support, and revised fiscal guidance.

Schedule: N/A Technical: N/A

C. Other Program Funding Summary: N/A

Schedule Profile <u>.</u>

FY96 - 4th quarter: Contract Award - 1 July 1996

AIN Multimedia Applications for NS/EP

FY97 - 2nd quarter: Develop AIN Open Network Architecture and Demonstrations

FY98 - 4th quarter: AIN Integration with DISN

FY99 - 4th quarter: AIN Interoperability with GETS demonstration

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RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN	BREAKDOWN	(R-3)	DATE: February 1997	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07		R-1 ITEM NOMENCLATURE Support of the National C (NCS)/0303127K/Advanced I	Communications System Intelligent Network (N091)	System vork (N091)
A. Project Cost Breakdown (\$000)		FY1997 FY	FV1998	1000 EVI
Project Cost Categories Engineering & Technical Service	1,117		2004 1008	1 200
	1,117		1,298	1,280
B. <u>Budget Acquisition History and Planning Information</u> (\$000) Performing Organizations				
Support & Management Organization Product Development Organization Total Project	Budget <u>FY1996</u> 393 724 1,117	Budget Budget <u>FY1998</u> 446 449 669 849 1,115 1,298	Budget	Total <u>Program</u> Cont. Cont.
P 2	Page 16 of 19			



RDIGE !	BUDGET IT	EM JUSTIF	ICATION	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ńt)			DATE: Fe	DATE: February 1997	_
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Support o System(NC	R-1 ITEM NOMENCLATURE Support of the National System(NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	ications		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02 .	FY03	Cost to Complete	Total Cost
NS/EP Telecommunications Integration Support/N095	.204	.204	.455	.470	.470	.470	.479	.479	Cont.	Cont.

Mission Description & Budget Item Justification:

existing and planned NS/EP telecommunications programs, initiatives, services, and emerging technologies to meet national requirements. It will provide essential information for decision-making and assessment of acquisition risks. Develop for consideration by the NCS Committee of Principals (COPs) and the executive agent test and exercise programs and procedures of evaluation of the capability of the nation's telecommunications resources to meet national security or emergency preparedness telecommunications requirements. This project will assess the readiness and capabilities of This project is a breakout from project N091, Advanced Intelligent Network.

FY1996 Accomplishments:

- Develop Test and Evaluation Master Plans (TEMPS) for evaluating program performance of emerging communications technologies (\$100K) (1st Qtr - 4th Qtr)
- Report on test and evaluation on existing NCS NLP and baseline programs designed to meet national requirements. (\$104K) (1st Qtr - 4th Qtr) \$.204M Total 0

#### FY1997 Plans:

- Evaluate exercises and training events to determine capabilities needed to respond to NS/EP emergencies. 0
  - (\$204K) (1st Qtr 4th Qtr) \$.204M Total

#### FY 1998 Plans:

- Conduct and report on test and evaluation of readiness and capabilities of OMNCS programs, plans and procedures in (\$151K) (1st Qtr - 4th Qtr) accordance with NS/EP functional requirements. 0
- Provide test and evaluation as required for NCS National Level Program (NLP), primary asset and management system support (1st Qtr - 4th Qtr) 0
- Assess NS/EP telecommunications required features and their possible expansion for NS/EP telecommunications application. (\$152K) (1st Qtr - 4th Qtr) \$.455M Total 0

#### FY 1999 Plans:

Assess emerging technology, existing plans to transition, and the applicability of industry services and assets for NS/EP telecommunications demonstrations (\$156K) (1st Qtr - 4th Qtr) 0

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	RDTÆ	BUDGET I	RDIKE BUDGET ITEM JUSTIFICATION		(R-2 Exhibit)				DATE: Fe	February 1997	
APPROPRIATION/BUDGET RDIGE, Defense Wide/07	BET ACTIVITY					R-1 ITEM Support of System(NCS	ITEM NOMENCLATURE ort of the National em(NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System(NCS)/P.E.0303127K	ications		
COST (in millions)	ions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to	Total
NS/EP Telecommunications Integration Support/N095	ations t/N095	.204	.204	.455	.470	.470	.470	.479	.479	Cont.	Cont.
O Assess the utility (1st Qtr - 4th Qtr) O Provide test and ev initiatives, produc	Assess the utility of NS/EP communications (1st Qtr - 4th Qtr) Provide test and evaluation assessments in initiatives, products and services (\$157K)	ion asses desire	1i	through associated technology demonstrations (\$\architecture\ accordance\ with\ the\ NS/EP\ architecture\ and\ NCS\ (1st\ Qtr\ - 4th\ Qtr\)\ \$.470M\ Total	sociated te with the N	echnology demo NS/EP architec \$.470M Total	emonstrati tecture an	associated technology demonstrations (\$157K) ice with the NS/EP architecture and NCS strat: - 4th Qtr) \$.470M Total	) tegic plan	   Strategic plan on programs,	
B. Program Change	Summary										
Previous President's Budget (FY 1997) Appropriated Value	's Budget (F	Y 1997)			피	FY 199 <u>6</u> *	FY1997 *	<u> </u>	FY1998 *	<u> </u>	<u>66</u>
Adjustments to Appropriated Value Adjustments to Budget Year Since FY 97 President's Current Budget Submit/President's Budget (FY 1998)	Appropriated Value Budget Year Since FY 97 Presiden Submit/President's Budget (FY 19	lue ce FY 97 t's Budg	Presiden et (FY 19	ıt's Budget 998)	<b>ر</b> .	.204	.204	<b>4</b>	.455	.470	0
Change Summary Explanation * This project is an admin	olanation an administrative breakout	ative br		from Project N091,		dvanced I	ntelligen	Advanced Intelligent Network.			
C. Other Program Funding Summary:	ding Summary:	N/A									
D. Schedule Profile											
FY98 Contract Award FY99 Contract Award	- 1 October - 1 October	1998 1999									
				Page	18 of	19					



RDTEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	(R-3)	DATE: February 1997	1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/0303127K/NS/EP Telecomm Integration Support/N095	communications System	n pport/N095
A. <u>Project Cost Breakdown</u> (\$000) Project Cost Categories	EY1997	FY1998	FY1999
Engineering & Technical Service Total	204	455 455	470 470
B. <u>Budget Acquisition History and Planning Information</u> (\$000) Performing Organizations			
Support & Management Organization 50 Product Development Organization 154 Total Project 204	Budget Budget FY1997 50 91 154 204 455	Budget <u>FY1999</u> 94 376 470	Frogram Cont. Cont.
Page 19 of 19	61		

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RDTGE E	BUDGET IT	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION	R-2 Exhib	oit)			DATE:	February 1997	197
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Defense M	R-1 ITEM NOMENCLATURE Defense Message System/Pl	R-1 ITEM NOMENCLATURE Defense Message System/PE 0303129K	129K		
COST (in millions)	FY96	FY97	FY98	FY 9 9	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Project H80, Defense Message System (DMS)	*	1.353	0	0	0	0	0	0	0	1.353

The DMS provides the defense community with a more interoperable, cost effective messaging/directory components/services; technology insertion and service demonstrations; and influencing industry to include DMS features service than that which is in place today. Current support is focused on developing secure messaging, directory, and management services through requirements definition and refinement; target component Developmental, Initial and Final funded in PE0303126K. The purpose of this project is to provide system engineering to ensure that JS and OSD (C3I) Operational Test and Evaluation (DT&E, IOT&E and FOT&E); developing transitional interoperability requirements and as part of their standard product offerings. This program element is under budget activity 07 because it supports \*This project is not a new start. Prior to FY 1997, it was validated messaging requirements are satisfied through the use of a COTS-based, multi-level secure messaging and Mission Description & Budget Item Justification: operational systems development. directory service.

## (U) FY 1996 Accomplishments:

Work is performed in PE0303126K.

### (U) FY 1997 Plans:

as tactical environments, and extending beyond DMS to include EC/EDI, GCCS/GCSS, DTS, and others. (\$652K) (1st - 4th Qtr) sensitive but unclassified messaging, directory, security, and service management capabilities across strategic as well execution, & results analysis and finalization of revisions to Functional Security and Performance (FSP) criteria and o Perform engineering, specification development, and deployment assistance to support LRD, IOC, and Post IOC for o Support the Post IOC test and evaluation effort through Technical Insertion Environment scenario development, compliancy definition. (\$251K) (3rd - 4th Qtr)

o Perform system lifecycle/evolution engineering to account for growth, policy and requirements changes, MISSI and commercial product changes. (\$250K) (1st - 4th Qtr)

o Develop and promote DOD/DMS requirements and positions on data communications protocol issues via military and civilian, national and international standards fora. (\$200K) (1st - 4th Qtr)

\$1.353M Total

This project has transitioned to O&M appropriation. Page 1 of 3

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R-1 line item no. 122

RDTGE I	BUDGET IT	RDTEE BUDGET ITEM JUSTIF	ICATION	(R-2 Exhibit)	bit)			DATE: Fe	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					<b>R-1 ITEN</b> Defense	1 NOMENCI Message	m/PE	0303129K		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02 '	FY03	Cost to	Total Cost
Project H80 Defense Message System (DMS)	*	1.353	0	0	0	0	0	0	0	1.353
B. Program Change Summary Previous President's Budget (FY 1997)			FY96 *	FY97 2.532	日。	FY98	FY99			
Appropriated Value Adjustments to Appropriated Value Adjustments to Budget Year Since FY 1997 President's Budget Current Budget Submit/President's Budget (FY 1998)	esident's Budg ( 1998)	<b>~</b>		2.532 -1.179		-2.674 0	-2.745			
Change Summary Explanation:  Funding: * FY96 : Work is performed in PE0303126K.  Funding: * FY97 reduction is due to Congressional adjustment to Defense-wide Investment Appropriation and below threshold reprogramming.  FY98 and FY99: Project has transitioned to O&M appropriation.	n PE0303126k ongressional adj s transitioned to	t. ustment to Def	ense-wide Inve iation.	stment Approp	riation and belo	w threshold rep	rogramming.			
C. Other Program Funding Summary	nary									
O&M 20.510 PROCUREMENT 27.825	FY97 35.620 41.362	FY98 37.109 44.470	FY99 38.967 44.289	FY00 24.228 29.719	FY01 E 17.642 1 20.592	FY02 FY 18.008 18 21.076 2	<u>FY0</u> 3 18.433 21.606			
D. <u>Schedule Profile</u> (U) <u>FY 1997</u> Engineering Milestones: Finalized Tactical Standardized Prototype(4 Qtr)	dized Prototype	:(4 Qtr)								
			Pa	Page 2 of	3					



Project Cost Decadoun   Project Cost Categories (\$000)   Project Cost Categories (\$000)	RDILE PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	T/PROJECT (	COST BREAKD	OWN (R-3			DATE: F	February 1997	
(\$000)				R-1 Defe	ITEM NOM				
1,353   0   1,353   0   0   1,353   0   0   0   0   0   0   0   0   0	Project Cost		El .	967	FY97		FY98	FY99	
Award or Obligation         Performing Date         Project Budget         Budget Budget Budget         Budget FY92         FY99         Complete.           Date EAC         EAC         EAC         FY96         FY97         FY99         Complete.           ctive (PWD)         0         1,102         0         0         0         0           al         0         1,353         0         0         0         0				0 0	1,353		0 0	0 0	
Award or Performing Project  Deligation Activity Office Budget Budget FY92 FY92 FY98 FY99 Complete.  BAC EAC EAC TY96 FY97 FY98 FY99 Complete.  0 251 0 0 0  1,102 0 0 0  1,353 0 0 0	B. Budget Acquisition History and Planning Information								
0 251 0 0 0 0 ctive (PWD) 0 1,102 0 0 0 0 0 0 al 1,353 0 0 0 0	ior or Contract  nent Method/Type Award or  ing or Funding Obligation  Vehicle Date	gu.		*		Budget FY99	Budget To <u>Complete</u>	Total <u>Program</u>	
ctive (PWD) 0 1,102 0 0 0 0 and 1,353 0 0 0 0 0 and 1,353 0 0 0 0 0	Product Development Organizations: Other Contracts					0	0	251	
0 1,353 0 0 0	Support and Management Organizations: MITRE Procurement Work Directive (PWD)					0	0	1,102	
	Total		-			0	0	1,353	
Page 3 of 3			ო						

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RDIGE !	RDIGE BUDGET ITEM JUSTII		ICATION (	ricarion (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM NOMENC Minimum Essentia (MEECN) /0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerge: (MEECN) /0303131K	TURE nergency Co	ommunicatio	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) /0303131K	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY 02	FY 03	Cost to Complete	Total Cost
Total Program Element (PE) Cost	2.620	2.110	2.381	2.450	2.566	2.686	2.743	2.862	Contg	Contg
Strategic C3 Support/T70	2.361	1.882	2.127	2.179	2.254	2.329	2.379	2.479	Contg	Contg
Contingency Planning for the President/T71	.259	.228	.254	.271	.312	.357	.364	.383	Contg	Contg

# . Mission Description and Budget Item Justification:

Authorities (NCA) and strategic and other appropriate forces to assure adequate command and control is maintained throughout all phases of conflict and instability. This support also provides informed decision-making linkage between the NCA and the Commanders-in-Chief (CINC) of the Unified and Specified Commands. DISA performs this task as Nuclear C3 (NC3) Systems Engineer. It specifically ensures a balanced, integrated capability is maintained. This project provides Communications (NC3) systems; support positive control of nuclear forces, and connectivity between National Command direct long range and specialized support to ASD(C3I) and Joint Staff (JS) for determining which programs should be supported and/or canceled, as well as supports fail safe and risk reduction. This program element is under Budget Activity 07 because it involves efforts supporting operational systems development. This program focuses on ensuring the implementation of national policy requiring Nuclear Command, Control and

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R-1 line item no. 123

RDTGE 1	SUDGET IT	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM NOMENC Minimum Essential (MEECN)/0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerges (MEECN) /0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN)/0303131K	mmunicatio	ns Network	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY 0.1	FY 02	FY 03	Cost to Complete	Total
Strategic C3 Support/T70	2.361	2.361 1.882	2.127	2.179	2.254	2.329	2.127 2.179 2.254 2.329 2.379 2.479 Contg	2.479	Contg	Contg

# . Mission Description & Budget Item Justification:

development, deployment, installation and problem isolation. This element resolves design, engineering, performance and This project has four elements: strategic planning, operational assessments, communications plans, and engineering conditions of stress or war. It evaluates the operational capability for the Nuclear Command and Control System (NCCS) Fiscal constraints and are performed in an operational setting with Joint Chiefs of Staff (JCS), CINC and nuclear forces worldwide. The third from end-to-end. It includes both strategic, theater-to-national level C3 interfaces into the NC3 systems. The tests developing communications plans, procedures, operations orders and Battle Staff certification, and keeping these plans verification of the communications plans, procedures, operations orders, training, equipment and system configuration designs and solutions; program policy and guidance; subsystem and network integration; modeling; test and evaluation; i.e., strengths and weaknesses and determines the best investment strategy to evolve the current NCCS to achieve the these elements perform all of the functions of the NC3 systems engineer and all of the NCA and Nuclear C3 fourth element of this project provides engineering guidance and participates in all NC3 system life cycle systems element of this project is to maximize the operational readiness of the National Military Command System (NMCS) by engineering related functions. It includes mission and functional technical requirements definition; alternative The second element is Operational and procedures accurate as policy and forces change. Under this element, Battle Staff proficiency is verified. are the long range plans and vulnerability assessments done to ensure NCA and NC3 are always adequate under all support for ASD(C3I). The first element is Strategic Planning which is done for ASD(C3I) and the Joint Staff. Assessments of the fielded C3 systems and weapons platforms. This assessment is the sole means for positive Threats--from terrorist activities--to regional--to global are considered. other top level guidance are also significant factors influencing these plans. interoperably issues for critical strategic systems desired capability.

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RDTGE 1	BUDGET IT	EM JUSTIF	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhib	it)			DATE: Feb	DATE: February 1997	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM NOMENC Minimum Essential (MEECN) /0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerge (MEECN) /0303131K	<b>TURE</b> nergency Co	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN)/0303131K	ns Network	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Strategic C3 Support/T70	2.361	2.361 1.882	2.127	2.179		2.254 2.329		2.379 2.479 Contg	Contg	Contg

### (U) FY 1996 Accomplishments:

- o Reduced NC3 Operational Assessments/Positive Command and Control (Sep 96; \$1,238K).
  - o Selected communications plans updating and certifications (Sep 96; \$433K)
- o Identified NC3 communications requirement for Proliferation (Sep 96; \$529K).
- o Commenced validating new architecture implementing Nuclear Posture Review (NPR) recommendations (Sep 96; \$161K). \$2.361M Total

#### (U) FY 1997 Plans:

- o Continue reduced NC3 Operational Assessments/Positive Command and Control (Sep 97; \$1,092K).
- o Continue selected communications plans updating and certifications (Sep 97; \$320K).
- o Complete NC3 communications requirement for Proliferation (Sep 97; \$414K).
- o Validate new architecture to implement Commercial-Off-The-Shelf (COTS) equipment into NC3 (Sep 97; \$56K). \$1.882M Total

#### (U) FY 1998 Plans:

- o Continue reduced NC3 Operational Assessments/Positive Command and Control (Sep 98; \$1,212K).
- o Continue selected communications plans updating and certifications (Sep 98; \$340K)
- o Complete NC3 communication requirement for Proliferation (Sep 98; \$447K)
- o Validate new architecture to implement COTS equipment into NC3 (Sep 98; \$128K).
- \$2.127M Total

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RDTGE	BUDGET II	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION	(R-2 Exhi)	oit)			DATE: Fe	DATE: February 1997	1	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	~				R-1 ITEM NOMENC Minimum Essential (MEECN) /0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerger (MEECN) /0303131K	TURE nergency Co	nmmunicatio	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) /0303131K		
COST (in millions)	FY96	FY97	FY98	FY99	FY00	EY 0.1	FY02	FY03	Cost to	TO+21	
									Complete	Cost	
Strategic C3 Support/T70	2.361	2.361 1.882	2.127	2.179	2.127 2.179 2.254 2.329	2.329	2.379	2.479 Conta	Conta	Conta	
					,				62::-	571100	

(U) FY 1999 Plans:

o Continue reduced NC3 Operational Assessments/Positive Command and Control (Sep 99; \$1,155K).

o Continue selected communications plans updating and certifications (Sep 99; \$545K)

o Complete NC3 communication requirement for Proliferation (Sep 99; \$349K).

o Validate new architecture to implement COTS equipment into NC3 (Sep 99; \$130K). \$2.179M Total Acquistion strategy: MITRE Corporation, McLean, VA; Electrospace Systems, Inc., Arlington, VA; Sciences Applications International Corporation (SAIC), McLean, VA; Naval Space and Warfare Systems Command (SPAWAR), Washington, DC.

EY98 EY99 2.227 2.340		100161 2.127 2.179
2.2		1 0
<u>FY97</u> 2.075	193	1.882
<u>FY96</u> 2.361 2.047	+.314	2.361
Previous President's Budget (FY97) Appropriated Value	Adjustments to Appropriated Value Adjustments to Budget Years Since EVO7 Procidents to Budget	Current Budget Submit/President's Budget (FY98) Change Summary Explanation:

FY96 increase due to below threshold reprogramming.

FY97 decrease due to congressional adjustment to Defense-wide investment appropriation. FY98 and FY99 decrease due to revised fiscal guidance.

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RDTEE B	SUDGET IT	EM JUSTIE	BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhib	it)			DATE: Fe	February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Minimum Es (MEECN) /03	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) /0303131K	rure ergency Co	mmunicatio	ns Network	
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Strategic C3 Support/T70	2.361	1.882	2.127	2.179	2.254	2.329	2.379	2.479	Contg	Contg
C. Other Program Funding Summary: Operation and Maintenance:	nary: Je:			EY96 .923	EY .9	<u>EY97</u> .993	<u>FY98</u> .928	FY99 .951	<u>rotal</u> Contg	<u>Total Cost</u> Contg
D. <u>schedule Profile:</u> Events cited below occur in each fiscal year (1996-1999).  Events cited below occur in each fiscal year (1996-1999).  1st Otr - Strategic Mobile Command Center Operation Order completed for Joint Staff (JS).  1st Qtr - Strategic Communications Assessment (Polo Hat) completed for JS.  1st Qtr - JS/CINC Staff Assistance Exercise (CINCSPACE, CINCSTRAT, National Airborne Oper 1st Qtr - ASD(G31) "NG3 Review" Report.  1st Qtr - ASD(G31) "NG3 Review" Report.  1st Qtr - Non-Strategic Communications Exercise completed for JS.  2nd Qtr - NG3 Systems Engineer Annual Report to ASD(G31).  2nd Qtr - NG3 Systems Engineer Annual Report to ASD(G31).  2nd Qtr - Strategic Communications Assessment (Polo Hat) completed for JS.  2nd Qtr - Strategic Communications System (FCS).  3rd Qtr - Complete Fiber Communications Assessment (Polo Hat) completed for JS.  3rd Qtr - Strategic Communications Assessment (Polo Hat) completed for JS.  3rd Qtr - Emergency Communications Procedures CJCS Emergency Action Procedures (EAP) Vol 4th Qtr - Complete Early Pentagon Connectivity Modernization.  4th Qtr - NMCS/DOD Emergency Communications Plan completed for JS.	ach fisca mmand Cen lions Ass cance Exe v" Report nications scription cance Exe lions Ass nications nications nications nications nications ions Ass nications on Conn	Lscal year (1 Center Opera Assessment ( Exercise (CI oortons Exercise Lion complete Lal Report to Exercise (CI Assessment ( Assessment ( ons Evaluati cions System Assessment ( Procedures C connectivity	L year (1996-1999).  Set Operation Order completed for Joint Strain (Polo Hat) completed for JS.  Cise (CINCSPACE, CINCSTRAT, National Air completed for JS.  Exercise completed for JS.  Completed for JS.  Ceport to ASD(C3I).  Cise (CINCPAC).  Street (Polo Hat) completed for JS.  Evaluation CINCEUR.  System (FCS).  System (FCS).  System (FCS).  Street (Polo Hat) completed for JS.  Cedures CJCS Emergency Action Procedures ctivity Modernization.  Lions Plan completed for JS.	996-1999).  tion Order completed for Jo Polo Hat) completed for JS NCSPACE, CINCSTRAT, Nationa completed for JS. d for JS. ASD(C3I). NCPAC). Polo Hat) completed for JS. on CINCEUR. (FCS). Polo Hat) completed for JS. ASD(CSI). n completed for JS.	r completed for Join completed for JS. CINCSTRAT, National d for JS.  completed for JS.  completed for JS.  completed for JS.  ency Action Procedur tion. ed for JS.	int Staff 1 Airborn ures (EAP	t Staff (JS). Airborne Operation Center). es (EAP) Vol 7 completed for	on Center	for Js.	

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	RDT&	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	ELEMENT/PRO	JECT COS	T BREAKDO	WN (R-3	1			DATE: February	y 1997
APPROPRIATION/BUDGE: RDIEE, Defense Wide/07	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	TLVIT				R-1 Minin 03031	ITEM NON Num Essen 131K/Stra	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communi 0303131K/Strategic C3 Support (T70)	RE :gency Col Support	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) / 0303131K/Strategic C3 Support (770)	twork (MEECN) /
A. Project	Cost Breakdown:	(\$000)									
Projec	Project Cost Categories	ories			FY96	FY97	~!	FY98	FY99	66	
a. Sy	Systems Engineering	ering			2,361	1,882	22	2,127	2,	2,179	
TOTAL					2,361	1,882	22	2,127	2,	2,179	
B. <u>Budget Acquisition History and P</u> Support and Management Organizations	Budget Acquisition History and Planning ort and Management Organizations	<u>istory and</u> rganization	Planning Inf s	i <u>formation</u> :	: <del>uc</del>						
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to EY96	Budget <u>FY96</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total Program
Multiple Performing Activities	SS/C CPAF CPFF MIPR WR					2,361	1,882	2,127	2,179	Contg	Contg
TOTAL PROJECT						2,361	1,882	2,127	2,179		
						·					
					Page 6 of	80					



		•						DATE: Fe	DATE: February 1997	
RDTEE E	SUDGET IT	EM JUSTIF	ICATION (	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)				1	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Minimum Es 0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerge 0303131K	<b>TURE</b> hergency Co	mmunicatio	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) / 0303131K	MEECN) /
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Contingency Planning for the President (CPP)/T71	.259	.228	.254	.271	.312	.357	.364	.383	.383 Contg	Contg

Mission Description & Budget Item Justification:

All aspects of this project are classified and require special access. Therefore, information on this project is not contained in this document but can be obtained upon request.

### Program Change Summary:

	FY96	FY 97	FY 98	FY99
Previous President's Budget (FY97)	.259	.236	.255	.272
Appropriated Value	.222	.236		
Adjustments to Appropriated Value	.037	008		
Adjustments to Budget Year Since FY97 President's Budget			001	001
Current Budget Submit/President's Budget (FY98)	.259	.228	.254	.271
Change Summary Explanation:				
EVOS change due to below the carbon a source and				

Figs change due to below threshold reprogramming.

FY97 decrease due to Congressional adjustment to Defense-wide investment appropriation. FY98-99 decrease due to revised fiscal guidance.

Other Program Funding Summary:

Information can be provided upon request.

Schedule Profile: Ω.

N/A

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RDT&E PROGR	RDIKE PROGRAM ELEMENT/PROJECT	JECT COST	BREAKDO	WN (R-3)	WN (R-3)			DATE: February	y 1997
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				<b>R-1</b> Minin	ITEM NOMENCLATURE num Essential Emerge 131K/Contingency Pla	ENCLATU tial Emer	RE :gency Co	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (M 0303131K/Contingency Planning for the President (T71)	work (MEECN)/ t (T71)
A. Project Cost Breakdown: (\$000)	00)								/=\
Project Cost Categories			<u>FY96</u>	<u>96</u>	FY 97		FY 98	<u>EY99</u>	
a. Systems Engineering			259	n	228	.,	254	271	
TOTAL			259	o,	228		254	271	
B. <u>Budget Acquisition History and Planning Information:</u> Support and Management Organizations	and Planning I tions	nformati	: <u>uo</u>						
Contractor or Contract Government Method/Type Award or Performing or Funding Obligation Activity Vehicle Date	or Performing tion Activity EAC	Project Office EAC	Prior to	Budget FY96	Budget FV97	Budget	Budget	Budget to	Total
Miscellaneous			!	259	920	25.4	111		r rodram
Government Furnished Property: N/A				) ) )	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	F 7	7 / 7	contg	Contg
TOTAL PROJECT				259	228	254	271		
			Page 8 of	E 8					

RDTGE 1	BUDGET IT	EM JUSTIF	ICATION (	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1997	7
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C4I for	R-1 ITEM NOMENCLATURE C41 for the Warrior/03	R-1 ITEM NOMENCLATURE C41 for the Warrior/0303149K	9K		
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY 0.3	Cost to Complete	Total Cost
Joint C3I Surveillance & Reconn./D8A	0	2.851	0	0	0	0	0	0	0	2.851

Chiefs of Staff (CJCS) initiative to address the need to provide comprehensive joint warfighting capability that maintains a competitive military advantage dependent on the ability to effectively field evolutionary systems and equipment which assure joint operational capability dominance by quickly organizing and testing innovative C4ISR concepts. The Center will also ensure that as new C4ISR concepts surface, these concepts will be developed to share all C4ISR information with precision force generators which will engender a A. <u>Mission Description & Budget Item Justification:</u> The Joint Command, Control, Communications, Computers, Intelligence Surveillance and Reconnaissance (C4ISR) Battle Center will assimilate demonstrations and experiments of large scale engineering required for architecture development of Joint warfighting systems integration which leverage C4ISR. The Center grew out of the FY1995 Chairman of the Joint scenarios and assessment specific parameters by utilizing the latest technology insertion and applications to provide a consistently improving state of readiness for the joint warfighter. This program element is under Budget Activity 07 because it supports operational powerful environment for Joint operational innovations. Industry driven technology advancements dictate rapid insertion into the DoD C4ISR infrastructure to maintain this competitive advantage. The Center will support experiments in mission with actual battle systems development.

I) FY 1996 Accomplishments: N/

(U) FY 1997 Plan:

o Establish the technical and operational infrastructure organic/unique to the Joint C4ISR Battle Center mission and functions. (Completed) (\$2.851M Total)

U) FY 1998 Plans:

o This project has been transferred to the Joint Staff begining in FY 1998.

Page 1 of 3

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R-1 line item no. 127

			0	ONCLASSIFIED	U.						i
RDTGE	E BUDGET	RDTEE BUDGET ITEM JUSTIFICATION	1	(R-2 Exhibit)				DATE: February	ruary 1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07			ĺ		R-1 ITEM C4I for t	ITEM NOMENCLATURE for the Warrior/0	ITEM NOMENCLATURE for the Warrior/0303149K	9K			ī
COST (in millions)	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost	<del>                                     </del>
Joint C3I Surveillance & Reconn./D8A	0	2.851	0	0	0	0	0	0	0	2.851	T
B. Program Change Summary Previous President's Budget (FY 1 Appropriated Value Adjustments to Appropriated Value	(FY 1997) Value			<u>EY96</u> N/A	EY97 2.90 2.90 05	<u>FY97</u> 2.907 2.907 056	<u>FY98</u> 2.884	EY99 2.861			1
Adjustments to Budget Year Since FY 1997 President Current Budget Submit/President's Budget (FY 1998) Change Summary Explanation:	nce FY 199 nt's Budge	97 President et (FY 1998)	it Budget )		2	2.851	-2.884	-2.861			<del></del>
Funding: FY97 change due to Congressional adjustment to Defense-Wide Investment Appropriation. FY98 and FY99 changes due to functional transfer of project to the Joint Staff.	Congressio es due to	nal adjusti functional	ment to Defense-Wide transfer of project	ense-Wide f project	Investment Appropri to the Joint Staff.	Appropria nt Staff.	tion.				
C. Other Program Funding Summary OaM				FY96 0	떽ᅮ	FY97	FY98	FY99			<del> </del>
Procurement					7	4.814M		<b>.</b>			
D. <u>Schedule Profile</u> Fiscal Year actual and planned events by quarter.	d events b	y quarter.			<u>FY97</u> 1 2 3	4	FY98	FY99			
FFRDC support Contract					× × ×						
			Ω.	Page 2 of 3							<del></del>

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OR C	TEE PROGRAM	NDIGE PROGRAM ELEMENT/PROJECT	COST	BREAKDOWN (R-3)				DATE: February 1997
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	CTIVITY				R-1 ITEM NOMENCLATURE C41 for the Warrior/0303149K/Joint C3I Reconn./D8A	ITEM NOMENCLATURE For the Warrior/0303 nn./D8A	<b>≀E</b> 03149K/₁	oint C3I Surveillance &
A. Project Cost Breakdown (\$000)	(000\$)			FY96	FY97	i.	FY98	FY99
Systems Engineering				0	2,851		0	0
B. Budget Acquisition History and Planning Information: Contractor or Contract Government Method/Type Award or Performing Everforming or Funding Obligation Activity Activity Vehicle Date EAC	: <u>ory and Plann</u> Award or Obligation <u>Date</u>	ing Informatic Performing Activity EAC	<u>on:</u> Project Office <u>EAC</u>	Prior to	o Budget <u>FY96</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>
All Other Contracts				0	0	2,851	0	0
	Subto	Subtotal Contracts		0	0	2,851	0	0
In House Engineering & Tec	Technical Support: N/A	t: N/A						
TOTAL PROJECT				0	0	2,851	0	0
			Pag	Page 3 of 3				

# DEFENSE INVESTIGATIVE SERVICE



### Defense Investigative Service FY 1998/1999 R D T & E Program

Exhibit R-1

Date: FEB 1997	Thousands of Dollars	e e FY 1996 FY 1997 FY 1998 FX 1999 c	. 402 412 419 418 U	402 412 419 418	402 412 419 418
Appropriation: 0400 D Research Development Test & Eval Defwide	Program RJement	Number Item Act	131 0305127V Foreign Counterintelligence Activities 7	Operational Systems Development	Total Defense Investigative Service
Appı	T,ine	ON	131		Tota

Page D-34



RDT&E BUDGET ITEM JUSTIFICA	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)			DATE	February 1997	y 1997	
APPROPRIATION/BUDGET ACTIVITY Defense Investigative Service (DIS): RDT&I	RDT&E, Defense-wide/BA 7	de/BA 7		R-1 ITEM NO Natio	R-1 ITEM NOMENCLATURE National Foreign Inte	E telligence Pro	M NOMENCLATURE National Foreign Intelligence Program 0305127V	77
COST (in Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003
Small and Miscellaneous Grants Program (No project number)	0.4	0.4	0.4	0.4	0.4	0.4	0.5	0.5

## A. Mission Description and Budget Item Justification

and doctoral degree students and funding to academic and private insitutions for research in forensic psychophysiology. The research program has three Congressionally mandated research areas: (1) evaluate the validity of polygraph techniques, (2) conduct research on polygraph countermeasures, and (3) conduct developmental research The RDT&E funds contained in the DIS budget are administered by the Department of Defense Polygraph Institute (DoDPI). These funds are to provide grants for master's to improve polygraph technology. Research falls into four major categories: (1) computerization of polygraph test results, (2), new physiological measures and equipment, (3) new test formats and procedures, and (4) miscellaneous grants to construct a computerized data base that contains studies and statistics on polygraph studies

Total Costs	1.7	1.7	(0.0002)	(0.0005)	(0.0001)	(0.0008)	(0.0003)	1.7
FY 1999	4.0	4.0	0	0	0	0	(0.0002)	0.4
FY 1998	4.0	4	0	0	0	0	(0.0001)	0.4
FY 1997	4.0	4.	0	0	0	(0.0008)	0	0.4
FY 1996	4.0	4.0	(0.0002)	(0.0005)	(0.0001)	0	0	0.4
B. Program Change Summary	FY 1997 President's Budget	Appropriated value Adjustments to Appropriated Value	a. Section 8125 (Inflation Reduction)	b. Section 8129 (Management Reduction)	c. General Reduction	d. Section 8136 (General Reduction)	e. Nonpay Purchases Inflation (PBD 604)	Adjustments

### C. Other Program Funding Summary

The Operation and Maintenance, Defense-wide appropriation is charged for the salaries and support costs for seven polygraph researchers at the DoD Polygraph Institute.

FY 2003	0.7	
FY 2002	0.7	
FY 2001	0.7	
FY 2000	0.7	
FY 1999	0.7	
FY 1998	9.0	
FY 1997	9.0	
FY 1996	9.0	
		9

#### D. Schedule Profile

There are no scheduled acquisition, program, T&E, or contract milestones.

Exhibit R-2

# **DEFENSE LOGISTICS AGENCY**



### Defense Logistics Agency FY 1998/1999 R D T & E Program

Exhibit R-1 Date: FEB 1997 Appropriation: 0400 D Research Development Test & Eval Defwide

8-	0 0	n s	n		D S	n .	þ		n i		
- ;	FY 1999	17,788		17,788	0,056 U	48,171 U	8,410 U	62,637	8,732 U	8,732	89,157
Thousands of Dollars	FY 1998	17,267	14,972	32,239	5,992	46,930	8,285	61,207	8,720	8,720	102,166
	FY 1997	19,357		19,357	13,121	43,382	1,887	58,390	6,101	6,101	83,848
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FY 1996	13,883		13,883	16,858	39,950		56,808	3,788	3,788	74,479
:	Act	ю	ю		9	9	9		7		
	Item	Generic Logistics R&D Technology Demonstrations	Electronic Commerce Resource Centers	Advanced Technology Development	Defense Support Activities	Defense Technical Information Center	R&D in Support of DoD Enlistment, Testing and Evaluation	RDT&E Management Support	Industrial Preparedness	Operational Systems Development	Defense Logistics Agency
Program	Element Number	38 0603712s	06037538	Advanced	06057988	06058018	06058038	RDT&E Man	147 0708011S	Operation	
	Line No 1	38	53		110	111	112		147		Total

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEI	3T (R-2	DA'	DATE: FEBRUARY 1997	JARY 1997					:
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: 3y 3		Pro <sub>2</sub>	Program Element: 0603712S LOGIST	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	D TECHN	OLOGY D	EMONSTR	ATION	
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	13.883	19.357	17.267	17.788	18.210	18.594	19.081	19.604	Cont.	Cont
#1: User-Source Link	3.477	4.404	4.800	3.900	3.900	0.000	0.000	0.000	0.000	20.481
#2: Rule-based Decisions	2.686	2.912	2.300	2.300	1.900	0.000	0.000	0.000	0.000	12.098
#3: Material Acquisition: Electronics	4.875	4.759	4.400	5.000	5.500	6.100	6.300	6.500	Cont.	Cont.
#4: Advanced Logistics Support	2.845	2.730	3.000	3.800	3.900	1.900	0.000	0.000	Cont	Cont
#5: Advanced Technology Integrator	0.000	1.592	1.800	1.860	2.100	2.500	2.600	2.700	Cont.	Cont.
#6 Future Logistics R&D Requirements	0.000	0.000	0.000	0.000	0.000	7.147	9.181	9.404	Cont	Cont
#7 On Demand Manufacturing	0.000	0.000	0.967	0.928	0.910	0.947	1.000	1.000	Cont	Cont
#8 MetalCasting	0.000	1.970	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.970
#9 Military Cargo Methods	0.000	0.990	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.990

part of the DARPADLA Advanced Logistics Program. Focused Logistics is one of the five basic tenants of Joint Vision 2010. The DLA logistics R&D program contributes directly to achieving JV 2010's vision of logistics "support in hours or days versus weeks." The objective of the Advanced Logistics Program is to provide a collaborative environment which will allow the Operations community (J3) and Logistics planning community (J4), TRANSCOM and DLA to seamlessly interact on operations planning and execution of war time operations. In addition, DLA will use the same system in peace time to significantly reduce Logistics Response Time and reduce the cost of DLA operations while maintaining readiness. services; achieving the leanest possible infrastructure and the employment of the best commercial and government sources and practices. The DLA Logistics R&D program will develop and demonstrate high risk, high payoff technology that will provide a significantly higher level of support at lower costs, than would be otherwise attainable. The DLA program is a key A. Mission Description & Budget Item Justification: The DoD logistics vision calls for providing flexible, cost effective and prompt materiel support, logistics information and

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#1 USER-SOURCE LINK: Effort links DoD parts consumers with suppliers, enabling users to decide on price, quality, packaging, quantity, and ordering. Effort will significantly reduce DLA's overhead and inventory costs as more direct vendor deliveries will be attainable.

#2 RULE-BASED DECISIONS: Automates decision processes in buying, cataloging and item management that are strictly rule-based, to increase turnarounds and decreasing labor costs. First thrust concentrates on procurement activities, followed by item management and cataloging functions.

#3 MATERIAL ACQ: ELECTRONICS: Will fund continued enhancement of Generalized Emulation of Microcircuits effort and continue the Advanced Microcircuit Emulation (AME) which started in FY 97. Program reduces weapons system support costs by providing an alternative to circuit board redesigns and lifetime buys. To date, GEM has delivered 14,000 microcircuits of 75 different types to 31 different weapon systems. #4 ADVANCED TECHNOLOGY LOGISTICS SUPPORT NETWORK (ATSN): Effort develops a total logistics approach to applying advanced decision supports to center's goals well into the next century. Emphasis on cost-effective resourcing for wartime needs, customer choices, and fast, predictable deliveries.

#5 ADVANCED TECHNOLOGY INTEGRATOR: Will demonstrate prototypes of new mat'l handling & distribution equipment in a DoD depots prior to full scale implementation. Targets are storage, distribution and receiving processes, incorporating automatic identification technologies.

undertaken. The alternative is for the Agency to slowly follow in the footsteps of Commercial supply practices, rather than to be the leader in Logistics efficiency, effectiveness and #6 FUTURE LOGISTICS R&D REQUIREMENTS: These funds will accelerate the transition of technology to the DLA, so that dramatic improvements in supply support can be military readiness. #7 ON DEMAND MANUFACTURING: This cycle time reduction initiative will establish commercial manufacturing capabilities to acquire parts "on demand". Contracting relationships will be established to obtain small quantities of military unique items of low demand, with significantly lower costs and greatly improved response time.

#8 METALCASTING: Cuts costs and reduces lead times of spare parts, by developing concurrent engineering teams to exploit ability of casting technology to reduce part count, tooling costs, and machining costs. In future years will be transitioned to Manufacturing Technology (PE 0708011S).

#9 MILITARY CARGO METHODS: Congressional add to study private sector transport of containerized munitions and third party logistics.

	FY99	19.650	-1.862	17.788
	FY98	19.570	-2.303	17.267
illions	FY97	18.162	1.195	19.357
Cost in Millior	FY 96	11.539	2.344	13.883
B. Program Change Summary:		President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission

#### Change Summary Explanation:

(PL104-134). FYs 98/99 net adjustment(s) reflect(s) -\$2M shift to IP/Mantech (PE#0708011S) in each year to support a robust Metalworking Program, and -\$264 in FY98 & -\$204K in General Reduction, -\$463K withdrawal of funds for application to other DoD priority items, and -\$26K rescission of inflation savings pursuant to the 1996 Omnibus Appropriations Act Funding: FY96 net adjustment reflects +2.850 Below-Threshold -Programming from IP/Mantech (PE #0808011S) Apparel Reserch Network Program to support ATSN, -\$17K OUSD Metalcasting, +\$1M Congressional add for Military Cargo Methods and -\$1.805 in FFRDC/Non-FFRDC, General Reductions, and Canceled Funds. FY 98 and 99 adjustments reflect FY99 for realignment to DTIC (PE#0605801S) to correctly distribute military and civilian pay rates. FY 97 adjustment of \$1.195 reflects net result of +\$2M Congressional add for inflation adjustments.

Schedule: No Significant Changes

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	TON SHEET	r (R-2 Exhibit)	(		DATE: F	DATE: FEBRUARY 1997	266			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	FY: 7-3	:		Progra 060371	Program Element: 0603712S LOGISTI	CS R&D TEC	HNOLOGY	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	ATION	
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY02	FY03	COST TO COMP	TOTAL
#1: USER-SOURCE LINK	3.477	4.404	4.800	3.900	3.900	0.0	0.0	0.0	0.0	20.481

### A. Mission Description and Justification:

linking the user of parts with the suppliers. The initial phase will involve linking users to suppliers through a set of query servers. This will eliminate the need for suppliers to continually provide product information updates to the Government. Instead, the query servers will go to the suppliers organic product databases and retrieve the information for the user. The final previously decided by our Inventory Control Points. The user will also be able to place the order on a pre-negotiated price schedule established by DLA. This will be accomplished by User-Source Link will dramatically change the current logistical system as it exists today. DLA will offer users choices on sourcing, packaging, quality levels and shipping that were phase of this effort will involve the use of "Agents." Software agents will travel between suppliers catalogs retrieving the information requested by the user without the use of query

which are ultimately passed on to our customers. More direct vendor deliveries will result from this link which will reduce inventories. The use of suppliers part data will reduce the need for establishing NSNs and other cataloging data. Post-acquisition support problems and the resources necessary to solve them will go down as the user can interactively make their specific This project is needed to provide the DoD's customers with the information they need to make an informed buying decision. It will enable DLA to significantly reduce its overhead costs requirements known.

### (U) Program Accomplishments and Plans: (U) FY 1996:

Develop data gathering tools and extend and apply techniques for semi-autonomous capture, search and retrieval of data in disparate defense and commercial

logistics sources.

(U) <u>FY 1997</u>:

Demonstrate data gathering tools and automated supply tools.

Change Summary: Cost in Millions	FY 96 FY 97 FY98 FY99	udget Submission:       3.751       4.882       5.843       3.872         o Appropriated Value:      274      478       -1.043       .028         get Submission:       3.477       4.404       4.800       3.900
B. Program Change Summary:		President's Budget Submission: Adjustment to Appropriated Value: Current Budget Submission:

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATION	SHEET (R	-2 Exhibit)	D	DATE: FEBRUARY 1997	UARY 199	7				
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY: t Activity 3			P 0	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	ent: SISTICS R&	D TECHIN	OLOGY D	EMONST	RATION	
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL	
#1: USER-SOURCE LINK	3.477	4.404	4.800	3.900	3.900	0.000	0.000	0.000	0.000	20.481	
<ul> <li>C. Other Program Funding Summary: <ul><li>No funding dependencies on other programs.</li><li>Related Programs: ARPA's FAST program (PE #62301E); ARPA's Advanced Logistics ProgramP.E. ).</li></ul> </li> <li>D. Schedule Profile:</li> </ul>	Summary: es on other p PA's FAST p	rograms. rogram (PE	#62301E);	ARPA's Ad	vanced Logis	itics Program	nP.E. ).				
US LINK will be an Advanced Concept Technology Demonstration involving participation of DLA Inventory Control Points and Navy/Army/AF customer sites.	nced Concep	t Technolog.	y Demonstr	ation involvi	ng participati	ion of DLA	Inventory C	ontrol Poin	its and Nav	/y/Army/A	ī
			96		76		<b>8</b> 6			66	
			2 3	4 1	2 3	4	2	24	-	, ,	7
Identify DLA beta-test sites		×	×						•		+
Identify DoD Component beta-test sites	est sites		X								
Phase I Solicitation			×	X							
Phase I Award					×						
Phase I: Taxonomy software development	velopment				×	×					
Phase I: Query-server software development	development				X	×	×				
Phase I: DLA beta-test initial demo	ome					^	X	×			
Phase I: Army/Navy/AF/USMC beta-test demo	3 beta-test de	mo									
Phase II: Agent Development Solicitation &	olicitation &							×			
Awd											
Phase II: Agent Beta Testing											;
										v v	<

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ICATION SHE	ET (R-2 Exhi	ibit)	D'	DATE: FEBRUARY 1997	IARY 1997				
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TIVITY: ctivity 3			Pr 06	Program Element: 0603712S LOGIST	nt: ISTICS R&L	TECHNOL	OGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	קי
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
#2: Automate Rule-based Decisions	2.686	2.912	2.300	2.300	1.900	0.000	0.000	0.000	0.000	12.098

## A. Mission Description & Budget Item Justification

buys being automated. The second phase of this effort would address rule based decisions in cataloging and item management processes. Significant labor savings will result through the automation of many of these currently manual processes. The research will involve identification of those rule-based decisions that lend themselves toward automation, resolution of overlapping or conflicting rules, software development, demonstration, beta-site testing, feedback analysis and corrective action. Over 97% of DLA's procurements involve small purchases. Small purchases are very straightforward and lend themselves to automation. 20% of these actions are currently performed untouched by human hands. Because the remainder are mostly based on sets of rules, further automation could result in as many as 70% of all

## (U) FY 1996:

Develop tools for obtaining information for rapid procurement decisions, and intelligent decision processes.

Information fusion technology to support decision making.

(U) FY 1997:

Demonstrate natural language processing for automation formulation of contracts. Develop technology for rapid reconfiguration of decision processes.

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FY99	3.388	-1.088	2.300	
FY98	3.310	-1.010	2.300	
FY 97	3.222	310	2.912	
FY 96	2.897	211	2.686	
	President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission:	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TFICATION	SHEET (R-	.2 Exhibit)	D <sub>z</sub>	DATE: FEBRUARY 1997	JARY 1997	7			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY: Activity 3			Pr 06	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	ant: HSTICS R&	D TECHNO	LOGY D	EMONSTR	ATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#2: Automate Rule-based Decisions	2.686	2.912	2.300	2.300	1.900	0.0	0.0	0.0	0.0	12.098

# C. Other Program Funding Summary:

- No funding dependencies on other programs. Related Programs: ARPA's Intelligent Integration of Information (I-3) program (PE #62301E) (Knowledge Sharing Initiative.

# D. Schedule Profile:

Automate a vast array of business processes throughout the buying and cataloging community that involve rule-based decision making. Increase automated procurements from 20%-60%. Cut manual intervention rate on automated buys by 90%. Output will be a significantly reduced DLA overhead rate due to labor savings.

			96				26				86			66		
	1	2	ю	4	_	2	3	4		2	3	4	_	2	3	4
Establish field focal pts	×															
Identify potential applications	×	×	×													
Solicitation		×	×													
Contract Award			×	×												
Conceptual Design of Decision Support Sys.					×	×	×									
Detailed design							×	×	×							
Design review/acceptance									×	×						
Coding										×	×	×	×	×	×	
System Integration and test										×	×	×	×	×	×	×



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TON SHEET	r (R-2 Exhibit	(		DATE:	DATE: FEBRUARY 1997	1997		:	
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ΓΥ: / 3				Program 0603712	Program Element: 0603712S LOGISTIC	S R&D TECH	NOLOGY DE	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	NC
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#3: Material Acquisition: Electronics	4.875	4.759	4.400	5.000	5.500	6.100	6.300	6.500	Cont.	Cont.

# A. Mission Description & Budget Item Justification

through buying excessive inventories of parts before the production lines close or redesigning the next higher assembly to eliminate the obsolete part. DLA, as the manager of over 80% of Develop a capability to emulate most obsolete digital integrated circuits (ICs) in the federal catalog using a single, flexible manufacturing line. DoD has estimated that \$2.9B is spent every the IC supply class, must have a capability to manufacture these devices. This project will develop this capability and expand it to the succeeding generations of obsolete ICs through the five years in redesigning circuit card assemblies. Much of these redesigns are driven by IC obsolescence. The commercial suppliers of ICs typically terminate production lines every 5 years, moving on to the next generation of ICs. Because DoD maintains weapons systems much longer than 5 years, this creates an obsolescence problem that can only be overcome Advanced Microcircuit Emulation program.

# (U) Program Achievements and Plans:

(U) FY 1996:

- Development and demonstration of emulated microcircuits needed for the following systems: AWACS, TRIDENT, APG-65(F-18); JTIDS; APG-70, ALR-56C(F-15); F-14; F-16; LANTIRN; C-17, AEGIS, JSTARS; SPACE SHUTTLE; BSY-2; Defense Electronic Supply Center (DESC) Various Users.
  - Developing GEM devices; 58 new part types; 13,000 pieces.

Achievements: MIL-PRF-38535 Compliance (QML); High Speed arrays; Higher Voltage Arrays.

- (U) FY 1997:
- Development and demonstration of emulated microcircuits needed for the following systems: F-14; F-15; F-16; F-18; JTIDS; UYK-43; UYK-44; AEGIS; JSTARS, SPACE SHUTTLE; TRIDENT; BSY-2; AWACS; CG-47; DESC(Various Users).
  - Developing GEM devices: 66 New Part Types; 17,000 devices.
- Achievements: Field GEM Production Program (next Generation Emulation) begins emulates micro controllers & microprocessors, ASICs, LSI, VLSI, and Analog

# B. Program Change Summary:

President's Budget Submissic Adjustment to Appropriated Current Budget Submission:

	EV 06	EV 07	EVO	CVOO
	F.1 20	L1 2/	1.130	F 1 22
on:	4.891	5.273	5.452	5.614
Value:	016	514	-1.052	614
	4.875	4.759	4.400	5.000

Cost in Millions

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SH	EET (R-2	Exhibit)		DATE: F	DATE: FEBRUARY 1997	Y 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TTY: ity 3				Program Element: 0603712S LOGIST	Element: LOGISTI	CS R&D 1	FECHNOL	OGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to	TOTAL
#3: Material Acquisition: Electronics	4.875	4.759	4.400	5.000	5.500	6.100	6.300	6.500	Cont.	Cont.

to microcircuit obsolescence cases. The Generalized Emulation of Microcircuits (GEM) Program will eliminate the need to redesign in many cases by producing a form, fit, and function "drop-in" replacement for the old microcircuits using current technology. GEM addresses microcircuits built in the 1960's-70's. AME C. Other Program Funding Summary: No funding dependencies on other programs. No related programs.D. Schedule Profile: The DoD will spend \$5.9 billion on system redesign every 5 years according to OSD estimates. Much of these costs are in response will address 1980's obsolescence.

	-	2	3	4	-	6	97	4	-	6	98 ~	~	-	,	66	_
GEM Statement of Work GEM Dem/Val solicitation					1	1	,	-	•	ŧ	,	٠	<b>⊣</b>	1	n	<del>1</del>
GEM Dem/Val award		×														
Qualify 2K ROM array	×	×	×													
Qualify high voltage array	×	×														
Scale BiCMOS process to 1.2 micron		×	×	×												
Attain QML certification		×	×	×												
Advance Microcircuit Emulation (AME) solicitation and Award			×	×	×											
Proof of concept of analog, microwave and ASIC emulation						×										
Cost Reduction for ASIC emulations						×	×	×	×	×	×	×	×	×	×	×

RDT&E BUDGET ITEM JUSTIFICATION	TFICATIC	N SHEE	SHEET (R-2 Exhibit)	hibit)	DAT	E: FEBRU	DATE: FEBRUARY 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY Activity 3	;;			Progr 06037	Program Element: 0603712S LOGIST	nt: ISTICS R&	D TECHNO	LOGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#4: Advanced Technology Logistics Support Network	2.845	2.730	3.000	3.800	3.900	1.900	0.000	0.000	Cont	Cont

# A. Mission Description and Budget Item Justification

which integrates commercial catalog data with DLA negotiated prices. The program proposal seeks to allow DoD customers to conduct business on the Internet; utilize application scanners Advanced Technology Logistics Support Network initiative will reduce DoD inventory requirements by substituting immediate access to commercial sector inventories for stocks held in a DoD warehouses. Its objectives include creating a virtual inventory by tapping into worldwide commercial inventories; providing a full array of leveraged prices; providing a variety of delivery methods; providing graphics and on line help which will allow customers to fully explore an item's specifications, warranty and past performance; and creating a seamless catalog to remove the barriers of software language; link databases across government and industry via hyperlink technologies; and finally use hypertext markup language to merge government database information onto the Internet.

The ATSN program has far reaching applicability in allowing DLA and its customers to fully capitalize on the logistics related information technology advancements currently available. The program will bring this advanced technology to both peacetime customer support and mobilization support. These new technologies are critical elements to the achievement of DLA's programmed outyear savings in conjunction with implementation of reengineering initiatives and acquisition reform.

# (U) Program Accomplishments and Plans:

(U) FY 1996:

(U) FY 1997:

Develop agent knowledge rover information search/data access technology and deficiency remediation techniques.

Develop automated supply and sustainment source locating and purchasing tools.

Demonstrate virtual inventory access in a distributed environment using state of the art human computer interface tools. Develop servers for rapid supply service and integrate with transportation and sustainment servers.

B. Program Change Summary: Cost in Millions

FY99	4.840	-1.040	3.800
FY98	3.115	115	3.000
FY 97	3.027	297	2.730
FY 96	0.000	2.845	2.845
	President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission:

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIC	N SHEE	T (R-2 Ext	nibit)	DA	TE: FEBRI	DATE: FEBRUARY 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY				Pro 060	Program Element: 0603712S LOGIST	ent: HSTICS R&	D TECHNO	LOGY DEN	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to	TOTAL
#4: Advanced Technology Logistics Support Network	2.845	2.730	3.000	3.800	3.900	1.900	0.000	0.000	Cont	Cont

C. Other Program Funding Summary: No funding dependencies on other programs. Related Programs: ARPA's FAST program (PE #62301E); ARPA's Intelligent Integration of Information (I-3) (PE #62301E) program.

network developed under US Link. Objectives include reduction in customer delivery time variances from 50% to 3%, reduced inventories (both D. Schedule Profile: DLA's Defense Personnel Supply Center (DPSC) will manage the ATSN program. Will implement communications retail & wholesale), on-line requisition status, and lower unit prices.

			96				26				86				66	
	1	7	3	4	-	7	æ	4	1	2	ε	4	-	7	67	4
Evaluation of standard system																
Analysis of interface requirements																
Solicitation of Readiness/Response BAA's																
Contract Award					×											
Response process modeling and analysis						×	×	×	×							
Process integration/elimination						×	×	×	×	×	×	×	×	×	×	×



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	TON SHEET	r (R-2 Exhibit)	it)		DATE:	DATE: FEBRUARY 1997	1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ΓΥ: , 3				Program 0603712	Program Element: 0603712S LOGISTIC	S R&D TECH	NOLOGY DI	Program Element: 3603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	NC
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#5: ADVANCED TECHNOLOGY INTEGRATOR	0.000	1.592	1.800	1.860	2.100	2.500	2.600	2.700	Cont.	Cont.

Advance Technology Integrator

# A. Mission Description & Budget Item Justification:

The DoD has pursued material handling and distribution technologies in the past by identifying a promising commercial technologies and installing them in our depots with little or no analysis. This has led to many disastrous results due to a combination of false industry claims, over desire on the DoD's part to get the latest state-ofimplementation. A demonstration center would be created. Tasks would be executed by the center in order to fully evaluate promising technologies or new concepts. Integrator will eliminate this problem by providing a "try before you fly" capability where equipment can be simulated in a live depot environment prior to full-scale the-art systems with no compatibility testing, not fitting the equipment to the application, and inexperienced government personnel. The Advanced Technology

The impact of the Advanced Technology Integrator would be lower depot overhead costs associated with the receiving, storage, and issuing processes.

# (U) Program Achievements and Plans:

(U) FY 1996:

N/A

(U) FY 1997:

Development of virtual test-bed for depot operations.

Development and demonstration of freight manifest automation.

Development of sentinels for in-movement monitoring of materiel.

B. Program Change Summary:	Cost in Millions		
	FY 96	FY 97	FY98
President's Budget Submission:	0.000	1.758	1.850
Adjustment to Appropriated Value:	NA	166	050
Current Budget Submission:	0.000	1.592	1.800

1.936 -.076 1.860

**FY99** 

DDT&E DIIDCET ITEM IIICTIEICATION CUEET (0 0 E-1:11:14	OTT A DIST.	Taars W	F11 C (2)	(1)		T PER DETAIL	1007			
NDI &E BODGET HEM JUST	IFICATIC	IN SHEET	(K-2 EX	noit)	DAIE	DAIE: FEBRUARY 1997	KY 199/			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY Activity 3				Progra 06037	Program Element: 0603712S LOGIST	TCS R&D	TECHNO)	LOGY DEN	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#5: Advanced Technology Integrator	0.000	1.592	1.800	1.860	2.100	2.500	2.600	2.700	Cont.	Cont.

C. Other Program Funding Summary: No funding dependencies on other programs.
D. Schedule Profile: The Advanced Technology Integrator (ATI) is an innovative concept designed to identify gaps in commercial technology prior to acquisition and full scale implementation. ATI will foster the advancement of material handling and automatic identification technologies that will benefit the DLA/DoD distribution community.

to acquisition and full scale implementation. All benefit the DLA/DoD distribution community.	A11 will foster the advancement of material handling and automatic identification technologies that will. 3.	ster the	advan	cement	ot ma	terial h	andling	and au	tomatic	; identij	fication	technol	ogies t	hat will	
			96				6			8				66	
	1	2	3	4	1	2	3	4	_	3	4	-	2	ю	4
Depot region coordination				×	×	×									
Contract Solicitation							×								
Contract Award (from FY 96 Solicitation)						×									
Performance on FY 96 Awards							×	×	×	м					
Routing technology initial development							×	×	<b>~</b>						
Begin performance on FY 97 Awards								×	~ ~	×	×	X X X X	×		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FIFICATIC	ON SHEE	r (R-2 Exh	ibit)	DAT	DATE: FEBRUARY 1997	18Y 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY t Activity 3				Progr 06037	Program Element: 0603712S LOGIST	: TICS R&D	TECHNO	LOGY DEN	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#6: Future Logistics R&D Requirements	0.000	0.000	0.000	0.000	0.000	7.147	9.181	9.404	Cont.	Cont.

# A. Mission Description & Budget Item Justification:

These funds will be used for high risk and high payoff alternatives to the conventional investment programs to improve efficiency and lower costs of acquisition, supply management and distribution.

# (U) Program Achievements and Plans:

(U) <u>FY 1996</u>:

N/A

(U) FY 1997:

N/A

B. Program Change Summary:

President's Budget Submission: Adjustment to Appropriated Value: Current Budget Submission:

FY 96 0.000 N/A 0.000

Cost in Millions

FY 97 0.000 N/A 0.000

FY99 0.000 N/A 0.000

FY98 0.000 N/A 0.000

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TFICATIC	N SHEE	T (R-2 Exh	ubit)	DAT	E: FEBRU	DATE: FEBRUARY 1997					
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	T ACTIV	ITY: ity 3			Prog 0603 DEN	Program Element: 0603712S LOGISTIC DEMONSTRATION	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	&р тесн	NOLOGY			
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP		TOTAL	
#6: Future Logistics R&D Requirements	0.000	0.000	0.000	0.000	0.0.	7.147	181.6	9.404	Cont.		Cont.	
C. Other Program Funding Summary: None.	Summary:											
D. Schedule Profile:												
Regin I ogistics Technology Dloming	50.00		1 2	96		97	2 3	98 3 4	1 2	99	4	
Develop Continuing Logistics Technology Plans	chnology Pl	lans			< ×	×	×	×	×	×	×	×



RDT&E BUDGET ITEM JUSTIFICATION	IFICATIC	N SHEET	SHEET (R-2 Exhibit)	ibit)	DAT	DATE: FEBRUARY 1997	.RY 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY Activity 3				Progr 06037	Program Element: 0603712S LOGIST	: TICS R&D	TECHNO	LOGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#7: On Demand Manufacturing	0.0	0.0	0.967	0.928	0.910	0.947	1.000	1.000	1.000 Cont.	Cont.

# A. Mission Description & Budget Item Justification:

This initiative is necessary to identify and establish commercial manufacturing capabilities so that DLA Centers can acquire parts as they are needed (on demand) manufacturers, in addition to all other measures to obtain parts quickly. In FY98 it builds a program related to the USAF Computer Aided Technology Transfer rather than investing in excessive stock, or risking non-availability of essential parts when needed. Contracting relationships will be established to obtain small quantities of military unique items of low demand, with significantly lower costs and greatly improved response time. This is an effort to use private sector (CATT) program. CATT establishes a network of companies to produce parts in a very short production lead time with minimum administration.

# (U) Program Achievements and Plans:

(U) FY 1996:

N/A

(U) FY 1997:

N/A

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Drogram Change Summary	=
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st in Millions

President's Budget Submission:
Adjustment to Appropriated Value:
Current Budget Submission:

FY99 0.000 0.928 0.928

FY98 0.000 0.927 0.927

> 0.000 N/A 0.000

FY 96 0.000 N/A 0.000

FY 97

APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	r ACTIVI get Activit	TY: y 3			Prog 0603	Program Element: 0603712S LOGIST	nt: (STICS R&	D TECHNC	LOGY DEN	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#7: On Demand Manufacturing	0.0	0.0	0.967	0.928	0.910	0.947	1.000	1.000	Cont.	Cont.
C. Other Program Funding Summary: None.	g Summaı	ry:								
D. Schedule Profile:				;	,					
			1 2	96 3 4	1 2	97 3 4 1	98 2 3	4 1 2	99	
Continue Work at Centers to Develop Contractual Vehicles with industry	Develop (	Contractual	×	×		×				
Begin funding USAF related efforts (CATT)	efforts (C	ATT)				×	x x x	×		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	. (R-2 Exhi	bit)	DAT	E: FEBRI	DATE: FEBRUARY 1997				
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 3	r:			Prog. 0603	ram Elemo 712S LOG	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECH	ume & No &D TECHN	OLOGY I	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	TION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#8 METALCASTING	0.000	1.970	0.000	0.000	0.000	0.000	0.000	0.000	1.970	1.970

A. Mission Description & Budget Item Justification This is an FY 97 Congressional add to the Manufacturing Technology Program #3 Metalworking (P.E. 0708011S).

The Director's objectives are to improve quality, responsiveness and to eat all inflation in spare parts cost over the POM period. The Metalworking program is a method for attaining these objectives. Metalworking represents over \$500 million of spare parts procurements annually, in such federal supply classes as:

3110 Bearings, Antifriction, Unmounted; 3130 Bearings, Mounted;

2815 Engines and Components, Diesel; 2895 Engines and Components, Misc;

2805 Engines, Gasoline, Exc Aircraft; 2810 Gasoline Reciprocating Engines;

2410 Tractors, Full Track; 2420 Tractors, Wheeled;

3930 Truck and Tractors, Self Prop.;

2530 Vehicle Brake, Steering; 2520 Vehicular Power Transmission;

6004 Rotary Joints;

5280 Tools, Measuring;

6660 Instruments, Metrological;

1650 Aircraft Hydraulic, Vacuum; 1620 Aircraft Landing Gear Comp.; 1630 Aircraft Wheel and Brake Comp.; 2915 Engine Fuel System Comp. Air; 2910 Engine Fuel System Comp. Non Air

4320 Pumps, Power and Hand

Program cuts costs of spare part made from metal.

(U) FY 1997:

Additional components will be converted to castings; foundry process improvements will also be made.

Cost in Millions B. Program Change Summary:

FY 96	0.000	N/A	N/A	0.000	
	et Submission:	Value	to Appropriated Value:	udget Submission:	

RDT&E BUDGET ITEM JUSTIFICATION SH	TICATION S	HEET (R-2 Exhibit)	hibit)	DATE:	DATE: FEBRUARY 1997	Y 1997				
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 3	TIVITY:			Program 0603712	Element (I	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	No CHNOLOC	3Y DEMC	NSTRAT	ION
COST (MILLIONS)	FY 96	FY 97	86 ÅH	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#8: METALCASTING	0.000	1.970	0.000	0.000	0.000	0.000	0.000	0.000	1.970	1.970
C. Other Program Funding Summary: None	ıary:									
D. Schedule					76		86			66
				1 2	ю	4 1	2 3	4	2	3 4
Casting Conversions:				*	×	×				
Benchmarking				×	×	×				
Dimensional Capability				×	×	× ×				
Machining Reject Reduction				×	×	×				
Welding Repair of Casting				×	×	×				
Metal Casting Engineering Systems	1S			×	×	×				



RDT&E BUDGET ITEM JUSTIFICATION	IFICATIO	N SHEET	SHEET (R-2 Exhibit)	ibit)	DAT	DATE: FEBRUARY 1997	.RY 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	CTIVITY Activity 3				Progr 06037	Program Element: 0603712S LOGIST	: TICS R&D	TECHNO	LOGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#9 Military Cargo Methods	0.000	0.990	0.000	0.000	0.000	0.000	0.000	0.000	0.990	066.

A. Mission Description & Budget Item Justification: This is a Congressional Add that says: "The conferees believe opportunities exist to use modern cargo handling funds provided...the conferees have designated \$1,000,000 only for a not-for-profit trucking research institute engaged exclusively in motor carrier R&D to (1)establish capability of private sector third party logistics providers to provide the Defense Logistics Agency with cheaper and more efficient logistics services in keeping with the contracts to be let by the Military Traffic Management Command (MTMC) to study movement of ammunition (\$700K); and DLA to study use of third party logistics loading and transporting military containerized ammunition to DoD load out ports and air cargo facilities; and (2) examine, measure, and inventory the expertise and requirements of the Government Performance and Results Act of 1993." DLA plans to use this funding to satisfy this defense requirement via two study efforts with the manner and extent to which private sector land transport experience, equipment, and procedures can be adopted to improve the efficiency, safety and security of methods and technology developed in the private sector to improve efficiency, safety and security of moving cargo across the nation and around the world. Of the firms (\$300K)

# (U) Program Achievements and Plans:

(U) FY 1996:

N/A

(U) <u>FY 1997</u>: • N/A

B. Program Change Summary:

President's Budget Submission: Appropriated Value:

Adjustment to Appropriated Value: Current Budget Submission:

Cost in Millions FY 96 0.000 0.000 0.000 1.000 N/A - . .010 0.990

0.000 N/A N/A

FY98 0.000 N/A N/A 0.000

FY99

0.000

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ICATION SI	HEET (R-2 E	xhibit)	DATE:	DATE: FEBRUARY 1997	1997				
APPROPRIATION/BUDGET ACTIVITY. RDT&E Defense Wide/Budget Activity 3	TIVITY: tivity 3			Program 0603712	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	) Name & N S R&D TEC	No CHNOLOG	Y DEMOI	NSTRATI	NO
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#9 Military Cargo Methods	0.000	0.990	0.000	0.000	0.000	0.000	0.000	0.000	0.99	0.99
Military Containorized Munitions Transport Third Party Logistics Support	Transport			1 2 × ×	70 ευ × ×		98 3	4	2	3 4

RDT&E BUDGET ITEM JUSTIFICATION SHEE	ON SHEE	ET (R-2 Exhibit)	lbit)	DATE: F	DATE: FEBRUARY 1997	1997				
APPROPRIATION/BUDGET ACTIVITY: 0400/0	7: 0400/0:	13		Program I 0603753S	Program Element (PE) Name & No 0603753S ELECTRONIC COMMEI	) Name & N NIC COMM	lo IERCE RES	OURCE CI	Program Element (PE) Name & No 0603753S ELECTRONIC COMMERCE RESOURCE CENTERS (ECRCs)	RCs)
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT		-	14.972	ı	ı	1	ı	,	14.972	14.972
Electronic Commerce Resource Centers (ECRCs)	,	•	14.972	1	•	-	,	,	14.972	14.972

assistance to aid SMEs in defense supply chains in making effective use of electronic commerce technologies. The ECRC Technology Hub keeps abreast of EC technologies and ensures A. Mission Description & Budget Item Justification: The mission of this program is the transfer of electronic commerce (EC) technologies to small- and medium-sized enterprises (SMEs) through a network of regional deployment centers. This mission is a subset of the overall Acquisition Reform Initiatives. The regional ECRCs provide training and technical that technical consultants in the regional ECRCs are equipped with the latest information and training on EC technologies.

management, and control of the ECRC program from the Defense Advanced Research Projects Agency (DARPA). Through FY 1997, DARPA has sufficient funding for the operation of the B. Program Change Summary: In the 1996 Department of Defense Appropriations Act, Congress directed, beginning in FY 1997, that the DLA assume responsibility for the funding. Total Cost 田田

14.972

14.972

CRC program.	FY96	FY97	FY98	<u>FY99</u>	
'Y97 President's budget	,		•	•	
Appropriated Value	,		15.0		

FY98 BES/President's budget request Adjustments to Appropriated Value

(U) FY1996: N/A - Program Managed by DARPA (U) Program Accomplishments and Plans:

(U) FY1997

N/A

- Continue to move vendors to take advantage of more complex and/or emerging EC capabilities,
  - Focus on two additional DoD supply chains,
- Train 35,000 industry and government personnel nationwide in EC technologies,
- Foster development of a small group of SMEs capable of virtual enterprise activity to serve as a model for others to emulate.

### (U) FY1999:

O NA

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHE	ET (R-2 Ext	ıibit)	DATE: F	DATE: FEBRUARY 1997	1997				
APPROPRIATION/BUDGET ACTIVITY: 0400/03	TY: 0400/(	03		Program   0603753S	Element (PE ELECTRO	Program Element (PE) Name & No 0603753S ELECTRONIC COMMI	fo MERCE RE	SOURCE	Program Element (PE) Name & No 0603753S ELECTRONIC COMMERCE RESOURCE CENTERS (FCRCs)	CRCs)
									TaO	/
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	TO	TOTAL
TOTAL PROGRAM ELEMENT	1		14.972	ı	'	ı	1	'	0.0	14.972
Electronic Commerce Resource Centers (ECRCs)		ı	14.972	1	ı	ı	1	ı	0.0	14.972
									1	

# C. Other Program Funding Summary:

None.
Related Programs: None
D. Schedule Profile:
The Electronic Commerce Resource Center (ECRC) Program management transfers from DARPA to DLA beginning in FY1997.

		Ο,	96			4				86			00			
ECRC Activities Education and Training	_	2	33	4	-	5	3	4	-	7 7	ec	4	1	7	3	4
DoD Suppliers					×	×	×	×	×	×	×	×				
DoD Organizations					×	×	×	×	×	×	×	×				
Others					×	×	×	×	×	×	×	×				
Outreach		N/A	V									t t			A/N	
Outreach Activities					×	×	×	×	×	×	×	×			V/N	
Supply Chain Leads					×	×	×	×	×	: ×	<b>:</b> ×	<b>:</b> ×				
Consultation/Technical Support						ı	!		:	1	ć,	4				
DoD Suppliers					×	×	×	×	×	×	×	×				
DoD Organizations					×	×	×	×	<b>:</b> ×	: ×	; ×	; ×				
Others					×	×	×	×	<b>:</b> ×	: ×	: ×	<b>:</b> ×				
Technology R&D							t i	(	1	1	1	4				
Research					×	×	×	×	×	×	×	×				
Development								i	ļ ŧ	1	1	4				





RDT&E BUDGET ITEM.	DGET ITI		IFICATIO	USTIFICATION SHEET (R-2 Exhibit)	T (R-2 E	xhibit)		Date: February 1997	у 1997	
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM No Program E	R-1 ITEM NOMENCLATURE Program Flement (PE) Na	R-1 ITEM NOMENCLATURE Program Element (PE) Name and No.	Ö	
RDT&E, Defense-wide/BA 6						DEFENSE SU PE 0605798S	SUPPORT 8S	DEFENSE SUPPORT ACTIVITIES PE 0605798S	5	
COST (In Millions)	FY 1996	FY 1997	FY 1998 FY 1999	FY 1999	FY 2000 FY 2001		FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.908	5.576	5.992	950.9	6.183	6.350	6.411	6.556	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.908	5.576	5.992	6.056	6.183	6.350	6.411	6.556	Continuing	Continuing

# A. Mission Description and Budget Item Justification

This program element is found in Budget Authority 6, RDT&E Management Support to provide engineering, scientific, conduct assessments and analyses of the S&T program to ensure maximum utilization of research and development funds to primary purpose of the DoD Technology Analysis Office is to provide support in the development of the S&T program and accomplish the overall objectives of the S&T program. Funds are required for personnel compensation, technical and and analytical support to the Office of the Director, Defense Research and Engineering (ODDR&E) in its review and oversight of the Science and Technology (S&T) Program and its responsibilities in the Defense Acquisition Process. analytical support, equipment, supplies, travel, utilities, communications and facilities.

RDT&E BUDGET ITEM	DGET IT	EM JUST	JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2 E	xhibit)		Date: February 1997	1997	
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM N	R-1 ITEM NOMENCLATURE	RE		
RDT&E, Defense-wide/BA 6						Program Elem DEFENSE SU PE 0605798S	lement (PE) SUPPORT 8S	Program Element (PE) Name and No. DEFENSE SUPPORT ACTIVITIES PE 0605798S	<b>o</b>	
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2000 FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.908	5.576	5.992	6.056	6.183	6.350	6.411	6.556	Continuing Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.908	5.576	5.992	950.9	6.183	6.350	6.411	6.556	Continuing	Continuing

FY 1996 Plans:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans (1.160)to exploit and develop technology.
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for S&T plans and programs. (2.439)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved S&T programs and make recommendations to optimize effectiveness of the DoD investments in S&T. (.824)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.160)
- Provide technical support on S&T aspects of programs subject to review by the Defense Acquisition Board and S&T pertaining to maintaining a strong industrial base. (.160)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as the University research programs including the University Research Initiative, the Manufacturing Science and Technology Program, and dual use and technology transition efforts. (1.165)

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RDT&E BUDGET ITEM	OGET IT		JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2 E	xhibit)		Date: February 1997	1997	
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM N Program F	R-1 ITEM NOMENCLATURE Program Flement (PF) Na	] ≧		
RDT&E, Defense-wide/BA 6						DEFENSE SU PE 0605798S	SUPPORT 98S	DEFENSE SUPPORT ACTIVITIES PE 0605798S		
COST (In Millions)	FY 1996	FY 1997	FY 1998 FY 1999	FY 1999	FY 2000	FY 2001	FY 2000 FY 2001 FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.908	5.576	5.992	950.9	6.183	6.350	6.411	6.556	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.908	5.576	5.992	6.056	6.183	6.350	6.411	6.556	Continuing Continuing	Continuing

FY 1997 Plans:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans to exploit and develop technology.
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for S&T plans and programs. (2.079)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved S&T programs and make recommendations to optimize effectiveness of the DoD investments in S&T. (.922)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.100)
- Provide technical support on S&T aspects of programs subject to review by the Defense Acquisition Board and S&T pertaining to maintaining a strong industrial base. (.150)
- University Research Initiative, the Manufacturing Science and Technology Program, and dual use and technology transition • Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as synchronizing the Joint Chiefs program requirements, the University research programs including the efforts. (1.165)

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RDT&E BUDGET ITEM	GET ITI		JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2 E	xhibit)		Date: February 1997	, 1997	
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM N Program F	R-1 ITEM NOMENCLATURE Program Flement (PF) Na	」		
RDT&E, Defense-wide/BA 6						DEFENSE SU PE 0605798S	SUPPORT	DEFENSE SUPPORT ACTIVITIES PE 0605798S		
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 1998 FY 1999 FY 2000 FY 2001 FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.908	5.576	5.992	950.9	6.183	6.350	6.411	6.556	Continuing Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.908	5.576	5.992	6.056	6.183	6.350	6.411	6.556	Continuing Continuing	Continuing

FY 1998 Plans:

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- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for S&T plans and programs. (2.520)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved S&T programs and make recommendations to optimize effectiveness of the DoD investments in S&T. (.922)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.075)
- Provide technical support on S&T aspects of programs subject to review by the Defense Acquisition Board and S&T pertaining to maintaining a strong industrial base. (.150)
- University Research Initiative, the Manufacturing Science and Technology Program, and dual use and technology transition • Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as synchronizing the Joint Chiefs program requirements, the University research programs including the efforts.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DGET ITI	EM JUST	IFICATIO	ON SHEE	T (R-2 E)	xhibit)		Date: February 1997	, 1997	
APPROPRIATION/BUDGET ACTIVITY					!	R-1 ITEM N Program F	R-1 ITEM NOMENCLATURE Program Flement (PE) Na	R-1 ITEM NOMENCLATURE Program Flement (PE) Name and No.	۔	
RDT&E, Defense-wide/BA 6				:		DEFENSE SU PE 0605798S	SUPPORT 98S	DEFENSE SUPPORT ACTIVITIES PE 0605798S		
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1998 FY 1999 FY 2000 FY 2001	FY 2000	FY 2001	FY 2002 FY 2003	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.908	5.576	5.992	950.9	6.183	6.350	6.411	6.556	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.908	5.576	5.992	6.056	6.183	6.350	6.411	6.556	Continuing	Continuing

## FY 1999 Plans:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans (1.180)to exploit and develop technology.
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for S&T plans and programs. (2.564)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved S&T programs and make recommendations to optimize effectiveness of the DoD investments in S&T. (.922)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.075)
- Provide technical support on S&T aspects of programs subject to review by the Defense Acquisition Board and S&T pertaining to maintaining a strong industrial base. (.150)
- University Research Initiative, the Manufacturing Science and Technology Program, and dual use and technology transition • Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as synchronizing the Joint Chiefs program requirements, the University research programs including the (1.165)efforts.

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RDT&E BUDGET ITEM	DGET IT		JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2 E	xhibit)		Date: February 1997	y 1997	
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM NO	R-1 ITEM NOMENCLATURE	KE		
RDT&E, Defense-wide/BA 6						DEFENSE SU PE 0605798S	rrogram Element (FE) Name and No. DEFENSE SUPPORT ACTIVITIES PE 0605798S	Name and N ACTIVITIES	o , a	
COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.908	5.576	5.992	950.9	6.183	6.350	6.411	6.556	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.908	5.576	5.992	6.056	6.183	6.350	6.411	6.556	Continuing	Continuing
B. Program Change Summary										
			FY 1996		FY 1997	FY 1998		FY 1999	Total Cost	
Previous President's Budget	يد		5.931	6.011	11	6.001	990.9	99	Continuing	W. N. S
Appropriated Value										
Adjustments to Appropriated Value	d Value		023	435	35	600	010	0.1		
Current Budget Submit/President's Budget	ident's B	udget	5.908	5.576	92	5.992	6.056	56	Continuing	
Change Summary Explanation: Change in the FY	: Change	in the FY	96	appropriation reflects	eflects	an OUSD ge	an OUSD general reduction of	uction of	-\$7K and a	
-\$16K recission of inflation savings pursant to the 1996 Omnibus Appropriations Act (P.L. 104-134). FY 97 net adjustment reflects -\$435K in FFRDC/Non-FFRDC, General Reductions and canceled funds per PBD 633. FYs 98/99 reflect PBD604 Inflation adjustments.	on saving in FFRDC ts.	s pursant /Non-FFRD(	to the 19 3, General	96 Omnibu Reductio	.s Approp ns and ຜ	riations / anceled fu	Act (P.L. ınds per P	104-134). BD 633. FI	FY 97 net 's 98/99 rei	flect
C. Other Program Funding Summary	Summary									

Section not applicable

R.   ITEM NOMPHICATURE   Properties   Prop	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JDGET II	EM JUST	IFICATI	ON SHEE	T (R-2 E	xhibit)		Pate: February 1997	y 1997	
FY 1996 FY 1997 FY 1998 FY 2000 FY 2001 FY 2002 FY 2003 Continuing 5.908 5.576 5.992 6.056 6.183 6.350 6.411 6.556 Continuing 6.392 6.056 6.183 6.350 6.411 6.556 Continuing 6.908 5.576 5.992 6.056 7.183 7.182 7	APPROPRIATION/BUDGET ACTIVIT	<u>\</u>					R-1 ITEM N Program E	OMENCLATU	RE Name and N	o.	
FY 1996   FY 1997   FY 1999   FY 2000   FY 2001   FY 2002   FY 2003   Complete	RDT&E, Defense-wide/BA 6						DEFENSE PE 060579	SUPPORT 8S	ACTIVITIE	80	
5.908 5.576 5.992 6.056 6.183 6.350 6.411 6.556 Continuing 6.598 5.576 5.992 6.056 6.183 6.350 6.411 6.556 Continuing 6.2908 6.183 6.350 6.411 6.556 Continuing 6.390 6.390 6.390 6.411 6.556 Continuing 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.390 6.300 6.3	COST (In Millions)	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
6.908 5.576 5.992 6.056 6.183 6.350 6.411 6.556 Continuing events by quarter   FY 1997   FY 1998   FY 1999	Total Program Element (PE) Cost	·	5.576	5.992	6.056	6.183	6.350	6.411	6.556	Continuing	Continuing
. Schedule Profile iscal Year actual planned events by quarter    FY 1996   FY 1996   FY 1997   FY 1998   FY 1999	Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004		5.576	5.992	6.056	6.183	6.350	6.411	6.556	Continuing	Continuing
FY 1996       FY 1997       FY 1998       FY 1998       FY 1999         1       2       3       4       1       2       3       4       1       2       3         .492       .629       .669       .622       .721       .732       .742       .709       .732       .732       .737       .747       .747       .747         .020       .086       1.292       2.098       .010       1.700       .362       .600       .100       1.700       .764       .500       .100       1.700       .768	D. Schedule Profile Fiscal Year actual planne	ed events	by quarter								
1 2 3 4 1 2 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	FY 19	966			7			ml		FY 1999	
.492 .629 .669 .622 .721 .732 .742 .709 .732 .732 .732 .732 .747 .747 .747 .020 .086 1.292 2.098 .010 1.700 .362 .600 .100 1.700 .764 .500 .100 1.700				0		н	7		т		4
.020 .086 1.292 2.098 .010 1.700 .362 .600 .100 1.700 .764 .500 .100 1.700	.492		7.	.732			.732				.747
Support	.020 .086						1.700			1.700	. 500
	Support										

RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	IFICATION 8	SHEET (R	-2 Exhibi	t)				Date: Fe	Date: February 1997	
APPROPRIATION/BUDGET ACTIVIT 0400/06	GET ACTIVI 0400/06	ΤΥ		PROGR4	AM ELEM	ENT (PE Defens	) NAME se Supp	PROGRAM ELEMENT (PE) NAME & NUMBER Defense Support Activities	NT (PE) NAME & NUMBER Defense Support Activities 0605798S	
Cost in Millions	FY 96	FY 97	FY 98	FY 99	FY 00 FY01	FY01	FY02	FY03	Cost to Complete	Total Cost
0005 DRAMA/WSSP	3,000	2,379	-			-	! ! !	-	0.0	5,379

# A. Mission Description and Budget item Justification

# FY96 and FY97 Data Review Analysis and Monitoring Aid (DRAMA)/WSSP

technology and utilizes trend analysis techniques to place DLA in a cost effective predictive posture. This capability allows DLA systems. This technology improves and automates existing inventory control and distribution processes. It improves managers system, coupled with the interactive materiel management databases, will have the capability to interact with mission and desigr changes as they occur and predict the effect of those changes on the material support requirements of the customer. Feedback demand without insight into service programmatic data and scheduled maintenance cycle. The technology injects expert syster information will be provided to both DLA and the customer automatically. The closed loop feed back will be facilitated over the access to scheduled maintenance activities and the resulting impact on item demand. The technology developed in DRAMA is DRAMA is an enabling technology that allows continuous exchange of management data throughout the life cycle of weapon process adjustments as necessary to provide as close to just-in-time materiel support to the user as practical. The described December 1996. Benefits include reduction in 2nd and 3rd generation shipping delivery cost, time, and storage; reduction of being applied to the expansion ot the Weapon System Support Program (WSSP) per DoD IG report number 97-041 dated 10 to anticipate requirements, analyze performance in the execution of those requirements and accomplish real time support inventory storage facilities and support personnel. DLA historically has operated in a reactive mode relying on historical common operating environment infrastructure. This program reflects congressional adds in FYs 96 and 97

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B. Program Change Summary	FY96	FY 97	FY96 FY 97 FY 98 FY99	FY99	Total Cost	
Previous President's Budget	3,000				3,000	
Appropriated Value	1	3,000			3,000	
Adjustments to Appropriated Value	!	-621				
Current Budget Submit/President's Budget	3,000	2,379			5,379	
FY 97 funding reflects net adjustments for FFRDC/Non-FFRDC, General Reductions, and Canceled Funds.	C/Non-FFR	DC, Genel	al Reducti	ions, and Car	iceled Funds.	

C. Other Program Funding Summary

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/BUDGET ACTIVITY 0400/06  IS FY 96 FY 97 FY 98  3,000 2,379  AMA technology into ms Support Program hed in two phases.  FY 96  1 2 3  1 2 3	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	FICATION §	знеет (R-	-2 Exhibit	()				Date: Fel	Date: February 1997	
FY 96 FY 97 FY 98  3,000 2,379 A technology into Support Program d in two phases.  FY 96 1 2 3 iisting system into the X X X	PPROPRIATION/BUDG	SET ACTIVI 0400/06	<u></u>		PROGRA	M ELEM	ENT (PE) Defens	) NAME se Supp	PROGRAM ELEMENT (PE) NAME & NUMBER Defense Support Activitie	NT (PE) NAME & NUMBER Defense Support Activities 0605798S	
A technology into Support Program d in two phases.  FY 96 1 2 3 iisting system into the X X X	Cost in Millions	FY 96	FY 97	FY 98	FY 99	FY 00	FY01	FY02	FY03	Cost to Complete	Total Cost
A technology into Support Program d in two phases.	005 DRAMA	3,000	2,379					l	1 2 3 3	0.0	5,379
the the	Schedule Profile :xpansion of DRAMA te he Weapon Sytems Suf	schnology i pport Progi two phase	into ram s.								
the				FY 5	4	FY 97 1 2 3 4	FY98 1 2 3	4	FY99	_	
	Phase I - Migrate existir Oracle data base	ng system		×		×					
Phase II - Interface with interactive materiel management data bases	Phase II - Interface with nanagement data base≀	interactive s	materiel			× ×					

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RDT&E BUDGET ITEM JUSTIFICATI	STIFICATION	ON SHEE	ION SHEET (R-2 Exhibit)	xhibit)					February 1997	y 1997
APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT				™ [O]	R-I ITEM NOMENCLATURE DEFENSE TEC PE 0605801S	ATURE TECHINI 1S	CAL INF	ORMATI	R-I THEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S	ES
COST (In Millions)	FY 96	FY 97	FY 98	FY 98 FY 99	FY 00	FY 00 FY 01	FY 02	FY 03	Cost to Complete	Total Cost
0605801S Defense Technical Information Services 39.950 43.	nation Serv 39.950	ices 43.382	46.930	48.171	49.148	50.583	49.148 50.583 51.611	52.735	Cont.	Cont.
001 Defense Technical Information Center 28.3	Center 28.308	31.903	34.624	35.541	36.224	36.224 37.266	37.998	38.807	Cont.	Cont.
002 Information Analysis Centers	11.642	11.479	12.306	12.630	12.924	13.317	13.613	11.479 12.306 12.630 12.924 13.317 13.613 13.928 Cont.	Cont.	Cont.

seeking DoD information or other relevant information wherever it resides. DTIC also functions as the central activity within the DoD provide in-depth analysis and to create specialized technical information products. The maintenance of a centralized program is a cost lead-time throughout the development and acquisition cycles; reduce costs by minimizing duplication; improve the quality of research for applying advanced techniques and technology to DoD STI systems and for developing improvements in services and STI transfer and functions provide for the collection, availability, and accessibility of Scientific and Technical Information (STI) and related data on all subjects that contribute to, support, and collectively represent a comprehensive base of scientific and technical knowledge and A. Mission Description and Budget Item Justification: The Defense Technical Information Services Program Element provides resources for the Defense Technical Information Center (DTIC) and the DoD Information Analysis Centers (IACs). DTIC mission information resources in a coordinated manner and further leverage the technology base by maintaining a staff of subject experts to contractors, and other federal agencies and their contractors. By maximizing the existing information resources, the DoD will: cut effective and efficient means to provide access to and transfer information among DoD personnel, DoD contractors and potential know-how including data which is restricted, controlled and/or classified. DTIC provides a single point of access for end users effectiveness. The Information Analysis Centers, each devoted to a particular technology area, are part of the program to share

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	t) February 1997
APPROPRIATION ACTIVITY	R-1 ITEM NOMENCLATURE
0400/06 MISSION SUPPORT	DEFENSE TECHNICAL INFORMATION SERVICES
	PE 0605801S

and contribute to technological superiority. This Program Element is under BA 6, Mission Support, which provides for the support of operations required for use in general research and development and not allocable to specific missions.

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February 1997	RELITEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT D P	

COST (In Millions)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to	Total Cost
On the control of the factor of the forms of the	*****								4	
001 Defense Lechnical Information Center	בוונכו		;	1	•	1			(	(
	28.308	31.903	34.624	35.541	36.224	37.266	37.998	38.807	Cont.	Cont

other physical media. DTIC's role is to ensure that all significant or technological observations, findings, recommendations and results electronic information dissemination of its internal collections as well as developing tools to access external databases, to fully utilize unclassified, controlled and/or classified information resources and to foster collaborative efforts among our geographically dispersed Mission Description and Budget Item Justification: The Defense Technical Information Center (DTIC) is a centralized source for DoD community for the implementation of new information technologies. DTIC, in its role as the door to DoD information, collects or electronically connects to sources of information generated by the DoD or relevant to its mission. When centralized collection is Department of Defense current and legacy scientific and technical information and serves as an intermediary and counselors to the rapidly increasing numbers. This means that systems developed must be easy to use and provide analytical capabilities in order to isolate pertinent information from the sea of data available. Application of NSA security initiatives, to include firewalls and other electronically or converts to microfiche. Information is disseminated worldwide to registered users electronically, on paper, or on appropriate, DTIC catalogs and indexes collected information for its on-line databases, and stores full text documentation either the Internet and its underlying standards and technologies, and to reach end users (scientists, engineers, R&D managers, etc.) in multi-level security systems, will enable DTIC to provide our closed community of users a single point of entry to commercial, scientific community. DTIC services are available to DoD and it's contractors; other U.S. Government organizations and their derived from DoD endeavors are accessible to authorized users. DTIC is moving aggressively to fully exploit the benefits of contractors and serves more than 4200 organizations located in the United States and overseas.

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UDGETI	CTIVITY	<b>IISSION</b>	
RDT&E BUDGET ITEM JUSTIF	APPROPRIATION ACTIVITY	0400/06 N	

# FY 1996 ACCOMPLISHMENTS:

- equipment, and payment for support services, i.e personnel processing, building services and maintenance, legal support, etc., paid to • Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements. (\$26.575 Millions)
- Electronic Document Management System (EDMS) for electronic input and storage of unclassified documents, and initiated software development for the storage of classified documents; began implementation of OmniPort at DTIC and the Survivability/Vulnerability developed information centers for the DTIC user conferences and regional offices. Developed and implemented Internet Homepages products; began implementation of a Marketing Information System to help reach customers and explore potential communities, and • Improved Access, Dissemination and Use of Information - Examples include: enhanced the operational capabilities of the and electronic versions of press releases - examples include: GulfLINK, BosniaLINK, and Research & Development Descriptive heterogeneous data sources in a geographically dispersed network; developed and enhanced new CD-ROM based information IAC (SURVIAC) which facilitates timely, accurate and comprehensive identification and retrieval from multiple distributed, Summaries (RDDS). (\$1.733 Millions)

## **EV 1997 PI, ANS**

- equipment, and payment for support services, i.e personnel processing, building services and maintenance, legal support, etc., paid to Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements. (\$26.178 Millions)
  - addition of audio/video media and video conferencing. Includes continued utilization of the Internet to disseminate information and Improved Access, Dissemination and Use of Information - Funds efforts to capture information, including full text STI, in the electronic form from contributors and efforts to improve methods to collect, index and store information at DTIC or through documents in the Electronic Document Management System, and continued multimedia application development to include the remote access. Modernization efforts include implementing electronic input and storage of classified as well as unclassified tools like OmniPort which provide a user friendly interface to multiple information sources. (\$3.200 Millions)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	February 1997
APPROPRIATION ACTIVITY B	R-I ITEM NOMENCLATURE
0400/06 MISSION SUPPORT	DEFENSE TECHNICAL INFORMATION SERVICES
	PE 0605801S

# FY 1997 PLANS CONT.:

- Protection and Access Control Explores and implements new methods of encryption and authentication to protect classified and unclassified but sensitive information. Funding will support the procurement and integration of Firewalls and other security equipment created by the Multilevel Information Systems Security Initiative program. (\$.125 Millions)
- effectiveness and standardizing business management data to promote interoperability, minimize duplication, and enhance information Business Process Reengineering - DTIC is managing this Business Process Reengineering (BPR) effort for the Director, Defense Research and Engineering (DDR&E). Effort consists of reengineering S&T processes to achieve greater mission available to the decision maker at all levels. (\$2.400 Millions)

## FY 1998 PLANS:

- equipment, and payment for support services, i.e personnel processing, building services and maintenance, legal support, etc., paid to Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements. (\$27.453 Millions)
- Improved Access, Dissemination and Use of Information DTIC will begin development of a Virtual Electronic Information manner that includes digitized video, audio, numeric, and image information to foster collegial effort in specific DTIC communities. Develop and test an interface to facilitate the exchange of electronic documents between DTIC, its contributors, and its customers. Warehouse that will identify key government and commercial information resources and present them in a customized, integrated implementing new search and retrieval capabilities, electronic delivery of documents, and multi-level security. (\$4.196 Millions) Complete system specification and software development for Full Operating Capability (FOC) of EDMS. FOC includes
  - Network that will provide a multi-level secure front end to remote databases. Funding also includes development and operational • Protection and Access Control - Complete development and implementation of a Secure Gateway Client and Secure testing of a multi-level secure version of OmniPort. (\$.375 Millions)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	xhibit) February 1997
APPROPRIATION ACTIVITY	R-1 ITEM NOMENCLATURE
0400/06 MISSION SUPPORT	DEFENSE TECHNICAL INFORMATION SERVICES
	PE 0605801S

# FY 1998 PLANS CONT.:

• Business Process Reengineering - Continue management of BPR effort for the Director, Defense Research and Engineering management data to promote interoperability, minimize duplication, and enhance information available to the decision maker at all (DDR&E). Efforts consist of reengineering S&T processes to achieve greater mission effectiveness and standardizing business levels. (\$2.600 Millions)

## FY 1999 PLANS:

- equipment, and payment for support services, i.e personnel processing, building services and maintenance, legal support, etc., paid to Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements. (\$28.641 Millions)
- Improved Access, Dissemination and Use of Information DTIC continues its efforts to improve the capture and distribution delivery of full text STI, begin integration of color processing into the production system, and initiate full operational capability of the disparate communities to address common problems using advanced information technologies. Collaboratoriums will include virtual electronic information warehouses, desk-top video conferencing, and tools to discover, customize, and present relevant information of information in the electronic form and to move to paperless information management. Modernization efforts include electronic Electronic Document Management System. Plans also include developing electronic collaboratoriums that provide a means for using Intranet and Internet environments. (\$3.780 Millions)
  - to provide secure communications for both system high and multi-level secure systems. Plans include an operational capability for a • Protection and Access Control - Efforts to implement the NSA's Multilevel Information System Security Initiative expand multi-level secure front-end to remote databases. (\$.420 Millions)

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APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT	R-I ITEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES
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# FY 1999 PLANS CONT.:

• Business Process Reengineering - Continue management of BPR effort for the Director, Defense Research and Engineering management data to promote interoperability, minimize duplication, and enhance information available to the decision maker at all (DDR&E). Efforts consist of reengineering S&T processes to achieve greater mission effectiveness and standardizing business levels. (\$2.700 Millions)

B. Program Change Summary					
,		Cos	t in Millions		Total
	FY 96		FY 98	FY 99	Cost
FY 97 President's Budget Submission	28.770		34.345	35.306	Cont.
Appropriated Value	28.658	33.272	34.345	35.306	
Adjustment to Appropriated Value					
a. Civilian pay raise adjustment			+.258	+.200	
b. Internal Reprogramming to IACs	350				
c. Congressional Undistributed		-1.369			
d. Inflation Adjustment			084	100	
e. Pav Adiustment			+.105	+.135	
FY 98/99 President's Budget Submission	28.308	31.903	34.624	35.541	Cont.
Change Summary Explanation:					
Eunding. No significant changes.					

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No significant changes. No significant changes.

Funding: Schedule:

Technical: No significant changes.

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# C. Other Program Funding Summary: No related efforts.

D. Schedule Profile:	FY 96 1 2 3 4	$\frac{\text{FY 97}}{1 2 3 4}$	$\frac{\text{FY 98}}{1 \ 2 \ 3 \ 4}$	FY 99 1 2 3 4
<u>Electronic Document Management System (EDMS):</u> Initiate interim capability software development	×			
Complete development of interim capability		×		
Complete Interim capability		×		
Prepare system specifications for Full Operational Capability			×	
Develop software design and prepare security specifications			×	
Initiate Full Operational Capability software development			×	

Virtual Electronic Information Warehouse Implement initial community system Conduct user testing Incorporate changes Transition system(s) to operations

×

×

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)				February 1997
		DEFENSE TEC PE 0605801S	E TECHNICA 301S	L INFORMA	REI THEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S
	EY 1 2	FY 96 1 2 3 4	FY 97 1 2 3 4	FY 98 1 2 3 4	FY 99 1 2 3 4
Omul Initis Initis Com Initis Com	OmniPort Initial development of enhanced and expanded OmniPort tools Initial operational system implementation for one IAC and DTIC Complete operational testing of enhanced security (limited) Initial operational system implementation for selected IACs/OSD sites Complete operational testing of automated configuration mgt tools Obtain approval for "production" as a product for IACs and OSD	×	××	× ×	

×

Upgrade existing implementations with Multi-level secure version Complete developmental testing of Multi-level secure version

Upgrade enhanced security capabilities (limited)

Upgrade existing implementations with advanced tools

Complete operational testing of advanced tools

×

×

RDT&E BUDGET ITEM JUSTIFICATAPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT	JUSTIFICATI	TION SHEET (R-2 Exhibit)	3T (R-2 E		DEFENSE TEC PE 0605801S	TECHINI 11S	CAL INF	ORMAT	February 19 DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S	February 1997 SERVICES
COST (Millions)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	FY 97 FY 98 FY 99 FY 00 FY 01 FY 02 FY 03 Cost to Total Complete Cost	Total Cost
002 Information Analysis Centers	rs 11.642	11.479	12.306	12.630	12.924	11.479 12.306 12.630 12.924 13.317 13.613 13.928 Cont.	13.613	13.928	Cont.	Cont.

Special Weapons Agency (DSWA) and 13 funded and managed by DTIC. This project funds the basic operations described above create specialized technical information products. IACs respond to technical inquiries, prepare state-of-the-art reports, handbooks OSD to collect, analyze, synthesize and disseminate worldwide scientific and technical information in specialized fields to prevent operational forces technical support. Acquisition functions performed by PMO include primary contracting officers functions and or the DTIC managed IACs as well as the IAC Program Management Office (PMO) located at Ft. Belvoir. The program office provides management and oversight of the 13 DTIC funded IACs. The PMO also promotes DoD IAC awareness, acts as liaison contracting officers technical representative functional oversight. DTIC and its IAC program are the central source for scientific A. Mission Description and Budget Item Justification: The IACs are contractor operated research organizations chartered by operated within the Army (using Army personnel to perform IAC functions), 2 by the Air Force, 1 by the Navy, 1 by Defense expert technical advice resulting in better use of diminishing RDT&E and procurement resources. There are 23 DoD IACs, 6 re-inventing research and to promote standardization within these fields. The IACs are staffed with subject experts to provide compilation of information, synthesize and evaluate it for relevancy to specific inquiries, supply in-depth analysis services and between government and contractors, writes and implements policy, establishes infrastructure and maintenance, and provides practitioners of disciplines within the scope of the IAC. The DoD IAC program continues to experience significant growth. growth can be attributed to DoD customers recognizing that IACs can be used to synthesize existing information and provide and databooks, perform technology assessments, and support exchange of information among scientists, engineers, and and technical information and support for the Defense research community and war fighting commands.

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### FY 1996 ACCOMPLISHMENTS:

- Funded personnel and operational costs for the IAC Program Management Office. Efforts included the reprocurement of IACs and other government agency IACs in a common forum of sharing technologies in order to minimize duplication and share work towards a paperless office. Hosted the DoD IAC Technical Symposium and Business Meeting to bring together the DoD Symposiums and Command Level Briefings, and implemented the initial phase of the electronic Office Filing System (OFS) to six IACs, which combined compatible IACs to maximize resources, increased DoD IAC awareness through presentations at best practices in IAC operation standards (\$2.526 Millions).
  - Provided basic operational support for 15 contractor operated IACs (\$9.116 Millions)

Examples of accomplishments include:

- Conducted Alpha test of the Technical Area Task (TAT) Tracker and Reporting System at two IACs. TAT Tracker automates all processes associated with the acquisition process related to IAC taskings.
  - Developed, Improved, enhanced and standardized IAC Homepages to facilitate access to information.
    - Transitioned and brought to full operation, the newest IAC, the Defense Modeling Simulation and Tactical Technology Information Analysis Center (DMSTTIAC).
- Information Warfare community. A group of existing IACs would serve as the DoD focal point for the Initiated working groups to investigate the requirement to provide program support to the DoD capture of STI in this technical area.

February 1997 DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 0400/06 MISSION SUPPORT

#### **FY 1997 PLANS:**

- efficiency, the PMO will continue consolidation of IACs from 15 to 13, during a period of expected increase in user's growth of at in all three services by waging a vigorous campaign of education and information to encourage use of IAC expertise. To promote efforts to include both the acquisitions and operations communities. This effort promotes communication among the communities research and development to the needs of the warfighter. Continue expanding OFS to include receipt of electronically transmitted • Funds personnel and operational costs for the IAC Program Management Office. Plans include raising IAC awareness duplication and strengthen U.S. government research, information, and analysis. This will create an infrastructure that provides DoD IACs an opportunity to acquire Scientific and Technical Information from non-DoD IACs. PMO will expand promotion thereby merging operational requirements with available technologies to shorten acquisition lead time and more closely relate Information Center Symposium to bring DoD and other government agency IACs together in a common forum to minimize least 25%. Two additional technologies - Advanced Coatings and Organic materials - will be added. PMO will host an documents and integration with other office programs (\$1.809 Millions).
- Provides basic operational support for the DTIC sponsored, contractor operated IACs (\$9.670 Millions). Examples of planned accomplishments include:
- Enhancement and expansion of the traditional roles of the IAC.
- Development of knowledge based tools which allow the end user to connect with relevant information.
  - Greater use of electronic communication through Internet, OmniPort and TAT Tracker expansions.
    - Implement the Technical Area Task (TAT) Tracker and Reporting Systems at all of the IACs.
- budgeting and preparation of performance measurement documents for the IAC program, in compliance with GPRA. Analysis and development of performance metrics and measures. Review of managerial accountability, flexibility,
  - Reprocurement of 5 IACs, includes contract close-outs and transfer of databases and equipment to new contractors. Establishment of Information Assurance Technology IAC requested by Joint Staff, ASD/C3I, NSA, DISA & DDR&E to support DoD's newest and most critical technology threat.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	it) February 1997
APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT	RITIEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES
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- Establish InteLINKs at Secret and Top Secret levels.

### FY 1998 PLANS:

- Funds personnel and operational costs for the IAC Program Management Office. Promote and expand IAC awareness, communities for the purpose of broadening our information collection capabilities. Automate internal Office Filing System (OFS) to accept delivery of data from multiple external databases and link OFS to GPRA information collection and analysis. Develop continue to host numerous Information Center Symposiums to bring all DoD and other government agency IACs together into a common forum, and promote cooperative teaming of IAC capabilities. Expansion of IAC awareness in DoD and non DoD tools for application of information transfer at TOP SECRET level (compartmental) for InteLINK (\$2.636 Millions).
  - Provides basic operational, technical monitor, and security office support for DTIC sponsored, contractor operated IACs (\$9.670 Millions). Examples of planned accomplishments include:
- Expand DMSTTIAC to incorporate the growing needs of the Modeling & Simulation communities and support to acquisition and training communities including CINCs.
- Integration of OFS and TAT Tracker with the capability to track and generate work unit information and technical report documentation through a seamless process.
  - Pursue development and/or establishment of an automated, secure acquisition system environment to facilitate the acquisition process, lessen cycle times, and lower reprocurement costs.
    - Enhance and expand TAT Tracker to serve as a acquisition tracking tool for other DoD activities.
- Implement a system of metrics to measure outcomes for the IAC program in compliance with the GPRA.
- Pursue the development of the ability to monitor foreign capabilities through links established with DoD operational and intelligence communities.
- Continued enhancements to the IAC hub and home pages including automated feedback forms and automated responses to requests for information.

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Re-compete 3 DoD IACs.

### FY 1999 PLANS:

- Funds personnel and operational costs for the IAC Program Management Office, to include the promotion and expansion of IAC awareness, host annual scientific and technical IAC Information Symposiums, completion of the Office Filing System for a paperless office environment, and conduct competitive reprocurements of new and existing IACs (\$2.673 Millions)
  - Provides basic operational, technical monitor and security office support for the DTIC sponsored, contractor operated IACs (\$ 9.957 Millions). Examples of planned accomplishments include:
- Enhancement and continued monitoring of secure systems.
- Establishment and/or enhancement of foreign exchange of authorized information through links previously established with DoD operational and intelligence communities.
- Acquire and/or incorporate technology to access, receive and/or disseminate information from multiple databases, simultaneously.
- Include the collection and reporting of performance measurement data in the automated, secure acquisition program being developed. Integrate or interface new programs with TAT Tracker and OFS
- Acquire technology to link the warfighter directly to IAC databases and inquiry services for real-time on-line access.
- Pursue implementation of state of the art electronic technologies to meet requirements of IAC user communities.
- Implement Information Warfare stealth tools to automate and disseminate classified information through secure
- Pursue, identify, develop and/or implement new and innovative technologies with potential for overcoming existing barriers to information communication among the IAC user communities.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	February 1997
APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT	R-1 ITEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S

B. Program Change Summary					
		Č	st in Millions		Total
	FY 96		FY 98	$\overline{\text{FY 99}}$	Cost
President's Budget Submission	11.316	11.966	12.345	12.680	Cont.
Appropriated Value	11.292		12.345	12.680	
Adjustment to Appropriated Value					
a. Civilian pay raise adjustment			900.	.004	
b. Internal Reprogramming	+.350				
c. Congressional Undistributed		487			
d. Inflation Adjustment			045	054	
FY 98/99 Budget Submission	11.642	11.479	12.306	12.630	Cont.

Change Summary Explanation:

Funding: No significant changes. Schedule: No significant changes. Technical: No significant changes.

C. Other Program Funding Summary: Not applicable.

D. Schedule Profile: Not Applicable.

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RDT&E B	RDT&E BUDGET JUSTIFICATION S	JSTIFICAT	ION SHEET	HEET (R-2 Exhibit)	it)	DATE:	,::	FEBRU	FEBRUARY 1997	
APPROPRIATION/BUDGET ACTIVITY:	IDGET ACT	IVITY:	0400/06		PROGRAI	M ELEME! efense Hu	VT (PE) NA Iman Reso	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Acti	AM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	05803S
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
Total PE Cost	7,950*	7,053	8,285	8,410	8,573	9,210	9,324	9,533	Continuing	Continuing
0001 Joint Service Training & Readiness Systems & Development	3,757	3,337	3,649	3,707	3,796	4,089	4,141	4,197	Continuing	Continuing
0002 Defense Training Resource Analysis	2,955	2,614	2,867	2,912	2,962	3,211	3,254	3,300	Continuing	Continuing
0003 DoD Enlistment Processing and Testing	1,238	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing

A. Mission Description and Budget Item Justification: (See Enclosures)

approved the merger of Defense Manpower Data Center (DMDC) and Defense Civilian Personnel Management Service to form a single field activity the Defense Human Resources Field Activity. FY 96 and FY 97 funding reflects funds previously requested under DMDC's Defense Support Activity Program Funding reflects the partial realignment funds from the Defense Manpower Data Center (DMDC) Defense Support Activity to the DoD Human Resources Field Activity (DHRFA) beginning in FY97 (partial funds (1,887) moved) with total funding moved from DMDC to DHRFA for FY98-03. The Department Element Code.

\*FY 97 Funding split: 5,166 (DSA-PE0605798S); 1,887(new DoD HRFA-PE).

**FEBRUARY 1997** 

DATE:

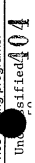
RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

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APPROPRIATION/BUDGET ACTIVITY:	UDGET ACT	IVITY:	0400/06		PROGRAI	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activ	(PE) NAM	AE & NUMI irces Field	AM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	5803S	
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL	
Total PE Cost	7,950	7,053	8,285	8,410	8,573	9,210	9,324	9,533	Continuing	Continuing	
0001 Joint Service Training & Readiness Systems & Development	3,757	3,337	3,649	3,707	3,796	4,089	4,141	4,197	Continuing	Continuing	
0002 Defense Training Resource Analysis	2,955	2,614	2,867	2,912	2,962	3,211	3,254	3,300	Continuing	Continuing	
0003 DoD Enlistment Processing and Testing	1,238	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing	
A. Mission Description and Budget Item Justification	on and Budge	t Item Justifi	ication								_

0001 The Joint Service programs were established by the Secretary of Defense to improve the training and readiness of the Active and Reserve Components. Joint Service training and readiness systems to improve the training and readiness effectiveness and enhance the performance of the military forces. It also The PE is located in Budget Activity 6, RDT&E Management Support to expedite the prototype development of new training and readiness technologies and facilitates the sharing of training and readiness information, while allowing for the transfer of emerging and innovative technologies among the Services and private sector.

performance of the military forces. Projects analyze the contributions to readiness of various training techniques and programs and use the results to expedite 0002 This project supports the Defense Human Resources Field Activity (DHRFA) and DoD training managers (OSD, Joint Staff, Unified Commands, and the Services) in promoting more efficient and effective use of training resources, increasing the effectiveness of military training and enhancing the readiness and new training concepts and procedures that increase unit effectiveness or decrease costs. Emphasis is placed on developing analytical tools and systematic methodologies to improve training resource allocations.

applicants for Military Service as part of the DoD Enlistment testing program, and to 1 million students in the DoD Student Testing program. Each Service also applicants and to report recruit quality data to Congress. High quality recruits are obtained from administering the ASVAB annually to approximately 600,000 0003 The project is located in Budget Authority 6, RDT&E Management Support, to administer testing programs which enable the Armed Services to select highly qualified military recruits. The DoD uses a single test, the Armed Services vocational Aptitude Battery (ASVAB) to determine eligibility of military AB test forms developed in this program as part of their in-service feeting programs. uses/



# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

DATE: FEBRUARY 1997

## APPROPRIATION/BUDGET ACTIVITY:

0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S

COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
Total PE Cost	7,950	7,053	8,285	8,410	8,573	9,210	9,324	9,533	Continuing	Continuing
0001 Joint Service Training & Readiness Systems & Development	3,757	3,337	3,649	3,707	3,796	4,089	4,141	4,197	Continuing	Continuing
0002 Defense Training Resource Analysis	2,955	2,614	2,867	2,912	2,962	3,211	3,254	3,300	Continuing	Continuing
0003 DoD Enlistment Processing and Testing	1,238	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing
		37:7 1 7:17	,	(1)						

# A. Mission Description and Budget Item Justification: (Continued)

0003 New ASVAB test forms and related support materials are implemented every four years. This allows DoD to make measurement improvements as well as threats to the validity of the ASVAB test scores generated; (2) improve the efficiency of the test development, calibration, and validation process; and (3) improve decrease the likelihood of test compromise. Ongoing RDT&E efforts control functions include development and evaluation of procedures (1) reduce or eliminate selection and classification decisions made by each Service through more effective use of test score information. In addition, periodic assessments are required to provide DoD manpower planners and Congress with information on aptitude trends in the population from which recruits are drawn.

Total Cost	Continuing	Continuing
FY99	8,441 - 31	8,410
FY 98	8,312 - 27	8,285
FY 97	7,785	7,053
FY 96	7,981	7,950
B. Program Change Summary	Previous President's Budget Adiustments to Appropriated Value	Current Budget Submit/President's Budget

Change Summary Explanation: FY96 net adjustment reflects a - \$9K OUSD general reduction and a - \$22K rescission of inflation savings pursuant to the 1996 Omnibus Appropriations Act (P.L. 104-134). FY97 net adjustment reflects -\$732K in FFRDC/Non-FFRDC, General Reductions, and Canceled Funds. Note: \$1887K realigned to new DoD HRFA. FYs 98/99 reflect reductions for Inflation adjustments.

C. Other Program Funding Summary

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APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAI D	M ELEMEI efense Hu	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Acti	AME & NI ources Fi	AM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	0605803S
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0001 Joint Service Training & Readiness Systems & Development	3,757	3,337	3,649	3,707	3,796	4,089	4,141	4,197	Continuing	Continuing
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# Mission Description & Budget Item Justification

Reserve Components. The PE is located in Budget Activity 6, RDT&E Management Support, to expedite the prototype development of new training and readiness technologies and Joint Service training and readiness systems to improve the training and readiness effectiveness and enhance the performance of the military forces. It also facilitates the sharing of training and readiness information, while allowing for 0001 The Joint Service programs were established by the Secretary of Defense to improve the training and readiness of the Active and the transfer of emerging and innovative technologies among the Services and private sector.

œ.	B. Program Change Summary	FY96	FY97	FY98	FY99	TOTAL COST	
	Previous President's Budget	3,784	3,682	3,661	3,721	Continuing	
	Adjustments to Appropriated Value	- 27	-345	- 12	- 14		
	Current President's Budget Submission	3,757	3,337	3,649	3,707	Continuing	
ပ	C. Other Program Funding Summary	(N/A)					

### D. Schedule Profile

### Prior Year Accomplishments (3,757)

- Completed a report on cost analysis and training effectiveness data on Multi-Dimensional Team Trainer
- Evaluated the cost and effectiveness of multi-media technologies applied to training
- Evaluated the utility of automated performance data collection in large scale simulated exercises
- o Developed policies and procedures to minimize DoD resources required to meet Congressional mandates for the transfer of training technologies to non-DoD applications



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RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAI D	M ELEMENT efense Hun	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activ	: & NUMBEI	AM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	038
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0001 Joint Service Training & Readiness Systems & Development	3,757	3,337	3,649	3,707	3,796	4,089	4,141	4,197	Continuing	Continuing

### FY1997 Plans (3,337)

- Continue developing a library of joint operations templates defining tasks included in conducting joint exercises 0 0
  - Develop technology to provide distributed training to Joint Task Force staffs
- Continue development of technology to link Joint Mission Essential Task Lists to measurable standards and conditions in order to analyze joint service training requirements 0
  - Develop a system to monitor, assess and report joint readiness
  - Develop implementation plans for new distance learning technologies across DoD and civilian agencies 0 0

### FY 1998 Plans (3,649)

- Demonstrate distributed interactive simulation capability for joint combat support operations 0 0
  - Develop methods to reengineer individual training processes
- Develop procedures to conduct simulated joint fire support training
  - Build a system to archive joint training effectiveness data 0 0

### FY 1999 Plans (3,707)

- Evaluate distributed interactive simulation used to train for joint training
- Continue development of procedures to conduct simulated joint fire support training
- Oversee implementation of methods developed to reengineer individual training processes Continue building a system to archive joint training effectiveness date 000
  - Develop analytical tools to relate readiness to resources

# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

**FEBRUARY 1997** DATE:

APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAI D	// ELEMENT efense Hum	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Acti	& NUMBI	AM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	303S
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0002 Defense Training Resource Analysis	2,955	2,614	2,867	2,912	2,962	3,211	3,254	3,300	Continuing	Continuing

# A. Mission Description & Budget Item Justification

0002 This project supports the Defense Manpower Data Center (DMDC) and DoD training managers (OSD, Joint Staff, Unified Commands and programs and use the results to expedite new training concepts and procedures that increase unit effectiveness or decrease costs. Emphasis is the Services) in promoting more efficient and effective use of training resources, increasing the effectiveness of military training and enhancing the readiness and performance of the military forces. Projects analyze the contributions to readiness of various training techniques and placed on developing analytical tools and systematic methodologies to improve training resource allocations.

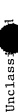
Ω	B. Program Change Summary	FY96	FY97	FY98	FY99	FY96 FY97 FY98 FY99 TOTAL COST	
	Previous President's Budget	2,971	2,892	2,877	2,923	7 2,923 Continuing	
	Adjustments to Appropriated Value	- 16	- 278	- 10	- 11		
	Current President's Budget Submission	2,955	2,614	2,867	2,912	Continuing	
ပ	C. Other Program Funding Summary	(N/A)					

#### Schedule Profile ο.

### Prior Year Accomplishments (2,955)

- Completed an analysis of the current institutional training infrastructures of the Services, identifying areas which are candidates for reengineering and which offer potential savings 0
- Designed and built an analytical decision support tool that links key collective/unit training data to resource requirements
- Developed analytical tools and methods to expedite the implementation of more cost-effective training concepts that enhance individual and unit performance 0 0





# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

**FEBRUARY 1997** DATE:

APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAI D	N ELEMENT efense Hun	r (PE) NAM nan Resou	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activ	AM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	38
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0002 Defense Training Resource Analysis	2,955	2,614	2,867	2,912	2,962	3,211	3,254	3,300	Continuing	Continuing

### FY 1997 Plans (2,614)

- Generate an improved mechanism to predict readiness and sustainability postures for given resource levels 0
  - Develop an advanced set of modules relating train-up time to resources needed to achieve this level
- o Develop an advanced set of modules relating training training events to collective unit training resources o Begin developing a new decision support system to track unit training events to collective unit training resources

### FY 1998 Plans (2,867)

- Develop a system to provide resources, facilities and simulations for effective Service-level and joint training 000
  - Demonstrate methods to estimate future resource needs for readiness
- Develop guidelines for using networked simulation to improve mission readiness through rehearsal and risk assessment.

### FY 1999 Plans (2,912)

- o Continue development of a system to provide resources, facilities and simulations for effective Service-level and joint training
  - o Develop comprehensive DoD strategy to gain full benefit from embedded training technologies
  - o Develop recommendations to increase the use of private-sector in performing training functions o Examine opportunities for training conscious.

Unclassified

RDT&E B	SUDGET JU	JSTIFICAT	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhib	oit)	DATE:	FEBRUARY 1997	RY 1997		
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRA!	M ELEMENT efense Hun	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activ	& NUMBI	AM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	803S
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0003 DoD Enlistment Processing and Testing	1,238	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing
A. Mission Description & Budget Item Justification	on & Budge	et Item Just	tification							

# A. MISSION DESCRIPTION & BUNGEL HEIN SUSTEMICATION

0003 The primary mission is to test and implement more accurate methods of assessing aptitudes required for military enlistment, success in training, and performance on the job. Also, it includes implementing methods that are useful in the identification of persons with the high aptitudes required by today's smaller and technically more demanding military.

B. Program Change Summary	FY96	FY97	FY98	FY99	TOTAL COST
Previous President's Budget Adjustments to Appropriated Value Current President's Budget Submission	1,226 12 1,238	1,211 -109 1,102	1,774 -5 1,769	1,797 -6 1,791	Continuing
	•	•			

(A/N)

### D. Schedule Profile

C. Other Program Funding Summary

### Prior Year Accomplishments (1,238)

## DoD Enlistment Testing Program (ETP)

- Began implementation of CAT-ASVAB in the MEPS.
   Completed research on a new Computer Literacy Test. Began implementation of CAT-ASVAB in the MEPS.
  - Began implementation of test specification changes.
  - Completed research on ASVAB score use. 0
    - Completed research of new spatial tests. 0 0

### DoD Student Testing Program (STP)

- o Developed all new material for the ASVAB 23/24 Career Exploration Program.
  - Completed research for new spatial tests.



# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

**FEBRUARY 1997** DATE:

APPROPRIATION/BUDGET ACTIVITY:	DGET ACT	IVITY:	0400/06		PROGRAI	M ELEMENT efense Hum	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	& NUMBER	R: tivity: 06058	03S
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0003 DoD Enlistment Processing and Testing	1,238	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing

### FY 1997 Plans (1,102)

DoD Enlistment Testing Program (ETP)

- o Develop and calibrate new test items for the next generation of CAT-ASVAB forms. o Implement new CAT-ASVAB Forms 3/4.

DoD Student Testing Program (STP)

- o Implement new ASVAB 23/24 Career Exploration Program materials and documents. o Begin development of major revision of the DoD STP document called *Military Careers*.
- o Implement new ASVAB Forms 23/24

### FY 1998 Plans (1,769)

DoD Enlistment Testing Program (ETP) (1,061 million)

- o Implement computerized and paper & pencil forms.
  - o Implement new ASVAB test order.
    - o Implement new ETP norms.

DoD Student Testing Program (STP) (.708 million)

- Implement material for the ASVAB 23/24 Career Exploration Program, i.e., ASVAB 18/19 Counselor Manual, Exploring Careers: The ASVAB Student Workbook, and Technical Manual for the ASVAB 18/19 Career Exploration Program. 0
  - - Implement new ASVAB test order. 0
      - Implement new STP norms.

Unclassified

RDT&E B	UDGET JU	STIFICATI	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhib	it)	DATE:	: FEBRUARY 1997	RY 1997		
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGR/	AM ELEME Defense Hı	NT (PE) NAI ıman Resou	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activ	AM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Field Activity: 0605803S	803S
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0003 DoD Enlistment Processing and Testing	1,238	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing

FY 1999 Plans (1,791)

Enlistment Testing Program (ETP)

o Continue development of new computerized and paper-and-pencil ASVAB forms.

o Continue development of on-line calibration procedures.

o Prepare for implementation of new normative information.

o Continue development of procedures to detect compromise and item parameter drift on computer adaptive tests.

Student Testing Program (STP)

o Continue development of new ASVAB Career Exploration Program materials and documents.

o Continue revision of Military Careers.

o Continue development of new ASVAB forms.

o Prepare for implementation of new normative information.

Unclassified

452

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JSTIFIC/	ATION SI	неет	DATE:	DATE: FEBRUARY 1997	ARY 199	L			
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7	T ACTIV	/ITY: ty 7		Prograi 070801	m Elemer 1S MAN	nt (PE) N UFACTU	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	ECHNO	LOGY	
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	3.788	6.101	8.720	8.732	8.444	8.263	8.962	8.969	Cont	Cont
#1: Combat Rations	1.887	1.752	2.040	1.900	1.900	1.858	1.800	1.800	Cont	Cont
#2: Apparel Research Network	0.000	2.597	2.780	2.877	2.600	2.581	1.900	2.000	Cont	Cont
#3; Metalworking	1.901	1.752	3.900	3.955	3.944	3.824	5.262	5.169	Cont	Cont

## A. Mission Description & Budget Item Justification:

The DLA Corporate Plan Goal #2 - Improve the process of delivering logistics support, includes the following. How?

Promote technological advancements in every part of the logistics process. Each of the programs are part of the Joint Logistics Commander's Joint Director of Laboratories Manufacturing Science and Technology Panel's Strategic plan.

The manufacturing science and technology program promotes technological advancements in the area of materiel acquisition.

The Plan includes a commitment to beat inflation in the prices our customers pay while meeting readiness needs. DLA will maintain a customer price change rate below the rate of inflation, reduce our cost recovery rate as a part of that customer price, and ensure an average price increase that is less than 1% per year between now and FY 2001.

Manufacturing Science and Technology develops and applies cost saving, time saving processes and equipment for military clothing, combat rations and weapons systems metal parts bought by DLA. MS&T projects are done at DLA suppliers, equipment vendors, and research organizations.

#1 COMBAT RATIONS ADVANCED MANUFACTURING TECHNOLOGY DEMONSTRATION (CRAMTD): Effort to develop or adopt and demonstrate state-of-the-art technology for the manufacture of combat rations to enhance modernization, to reduce cycle time, production cost and leadtime, while improving quality variety, and surge capacity of ration producers. This program is represented in the JDLs Advanced Industrial Practices Plan. ARN develops and implements advanced technology throughout the logistics chain. It concentrates on achieving supplier. This program is part of the JDL Engineering and Manufacturing System Panel Strategic Plan. Beginning in FY96, the program name customer driven uniform manufacturing by establishing electronic links among all participants in the supply chain from the end user to the fabric become Apparel Research Network (ARN). #2 Apparel Research Network:

#3 METALWORKING: Metalworking will develop cost-saving castings machine tools, and tooling for needed weapons system spare parts. This program is part of the JDL Metals Processing and Fabrication Sub-Panel's Strategic Plan.

COST IN MILLIONS	FY 99	6.7 <b>55</b> 1.977 8.732
00	FY 98	6.740 1.980 8.720
	FY 97	6.831 730 6.101
	FY 96	6.659 -2.871 3.788
B. Program Change Summary:		President's Budget Submission Adjustment to Appropriated Value Current Budget Submission

Change Summary Explanation:

General Reduction, and -\$14K recision of inflation savings per the FY 96 Omnibus Appropriations Act (PL104-134) reducing total budget authority from Funding: FY 96 net adjustment reflects -\$2,850K below threshold programming to Log R&D Program (PE #0603712S) to support ATSN, -\$7K OUSD \$6,659K to \$3,788K in FY96. FY 97 net adjustment reflects -\$730K in FFRDC/Non-FFRDC, general reductions, and canceled funds. FYs 98 and 99 adjustments reflect inflation adjustments and \$2M shift from Log R&D PE to support a robust Metalworking program.

Schedule: No Significant Changes

Technical: No Significant Changes



RDT&E BUDGET ITEM JUSTIFICATION S	N SHEE	SHEET (R-2 Exhibit)	bit)	DATE: F	DATE: FEBRUARY 1997	Y 1997				
APPROPRIATION/BUDGET ACTIVITY: 0400/07 RDT&E Defense Wide/budget Activity 7	: 0400/0	7	Program 070801	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	PE) Name	& No VG TECH	NOLOGY			
COST (MILLIONS)	FY 96	FY 97	FY 98	66 YA	FY 00	FY 01	FY 02	FY03	COST TO COMP	TOTAL
#1:COMBAT RATIONS	1.887	1.752	2.040	1.900	1.900 1.900	1.858	ı	1.800 1.800	CONT	CONT

### COMBAT RATIONS

### A. Mission Description and Justification:

can continue to support warfighters with combat rations properly. The program, in values Partners developing new technology for implementation in their plants, after demonstrations conducted at Rutgers University, unifying the civilian and military manufacturing processes. producing variety and quantities needed for surge, and dependent on orders from Government to remain viable. This initiative will ensure that DLA DLA buys about \$150 million worth of Combat Rations annually. The product has been military unique, with a limited industrial base capable of

(U) Program Accomplishments and Plans:

(U) FY 1996:

\* Complete competitive awards for Combat Rations Network - awards to rations producers. Universities and equipment manufacturers.

\* Develop strategic plan - quality.

\* Continue to assist implementation into Combat Rations industrial base past efforts.

\* Implement vendor quality management system.

(U) FY 1997:

\* Finish business case for CORANET.

\* Continue work on technology order.

B. Program Change Summary: Restructure to emphasize implementation of an existing program.

### COST IN MILLIONS

FY 99	1.925	025	1.900
FY 98	1.937	.103	2.040
FY 97	1.963	211	1.752
FY 96	1.903	-0.016	1.887
	President's Budget Submission	Adjustment to Appropriated Value	Current Budget Submission

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	(R-2 Exhibit)		DATE: FEBRUARY 1997	BRUAF	2Y 199	7								
APPROPRIATION/BUDGET ACTIVITY: 0400/07 RDT&E Defense Wide/Budget Activity 7	r: 0400/07			Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	Slement (	(PE) N. FACTL	ame & IRING	No TECHN	БОТС	Y					
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	F	FY 00	FY 01	FY 02		FY 03	COST TO COMP		TOTAL	۱۲	
#1: COMBAT RATIONS	1.887	1.752	2.040	1.900		1.900	1.858	1.800		1.800	0.0			13.337	337
<ul><li>C. Other Program Funding Summary:</li><li>- None.</li><li>- Related Programs: None.</li></ul>									:						
<ul> <li>D. Schedule Profile:</li> <li>CRAMTD was an Advanced Manufacturing Technology Demonstration program conducted by Rutgers University under contract from the Defense</li> <li>Personnel Support Center. The FY96 program (CORANET) is a follow on to CRAMTD which expired in May '96.</li> </ul>	acturing Tec ogram (COI	hnology Den AANET) is a	nonstration I follow on to	program cc	anducted D which	by Rut expire	gers Uı d in Ma	niversity by '96.	under	contract	from th	e Defen	ße		
	ı		96			- 26			86			66			
CORANET Protects Current by Identified:	÷	1	2	4	-	2	e	4	2	9	4		2	3	4
Use of Management Tools in CIM Environment				×	×	×	×	×	×	×	×	×	×	×	×
Machine Visition Inspection of Combat Rations				×	×	×									
Polymeric Tray Seal Integrity Testing				×	×	×	×	×							
Implementation of CIM Process Modules	SS			×	×	×	×	×	×						
Engineered Material Handling - Placeable Items	ole 1			×	×	×	×	×							
Quality/Process Monitoring Sensors in CIM	CIM			×	×	×	×	×							
Horizontal Form/Fill/Seal Ration Production	ction			×	×	×	×	×	×	×	×	×	×		



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	R-3)			FEBRUARY/97
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	R-1 ITEM NOMENCLATURE NUMBER/PROJE 0708011S MANUFACTURING TECHNOLOGY	OMENCLAT ANUFACTU	URE NUMB	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 1708011S MANUFACTURING TECHNOLOGY
A. Project Cost Breakdown				
Combat Rations				
Project Cost Categories	FY96 1.887	FY97 1.752	FY98 2.040	FY99 1.900
a. Manufacturing Process Research and Development				

RDT&E PROGRAM ELEMENT/PROJECT COST	MENT/PROJECT CO	ST BREAKDOWN (R-3)	V (R-3)	FEBRU	FEBRUARY/97	
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	VITY get Activity 7		R-1 ITEM NOMEN 0708011S MAN	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY	ER Y	
B. Budget Acquistion History and Planning Information Performing Organizations	ry and Planning Info	mation				
Contractor or Government	Contractor Method/Type	Award or Obligation	Performing Project Activity	FY96 FY97 FY98 FY99	Budget to Complete	Total <u>Program</u>
Performing <u>Activity</u>	Or Funding <u>Vehicle</u>	<u>Date</u>	EAC			
Rutgers Ohio State Texas A&M Wash State	Cost Cost Cost Cost Cost	6/11/96 7/3/96 7/11/96 7/3/96	N/A	1.887 1.752 2.040 1.900	Cont	Cont
Government Furnished Property N/A	perty N/A					
R&DA for MIL Rations Right Away Foods Shelf Stage Foods	Cost Cost Cost	7/24/96 7/11/96 8/14/96				



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 E)	chibit)	7	DATE: FEBRUARY 1997	UARY 1997					
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7				Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	ent (PE) Nai NUFACTUI	me & No RING TECH	INOLOGY			
COST (MILLIONS)	FY 96	FY 97	FY 98	66 YA	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#2: Apparel Research Network	0.000	2.597	2.780	2.877	2.600	2.581	1.900	2.00	Cont	Cont

Apparel Research Network (ARN)

A. Mission Description & Budget Item Justification

The Department of Defense, through the Defense Logistics Agency, purchases an average of \$1 billion of clothing and textile items per year. Our current leadtime is industrial base that supplies the clothing items to the Military Services. It enables the small business oriented apparel producers to access state-of-the-art technologies through its R&D and technology transfer mechanism. The goal of this program is to reduce the average apparel leadtime from 6 months to 6 weeks and to reduce the up to 15 months and our current inventory acquisition value is over \$2 billion. ARN is a Manufacturing Technology program to improve the responsiveness of the inventory carrying costs by 50%. A 50% reduction in carrying cost would reduce the cost to the customer by 20%

### (U) Program Accomplishments and Plans:

(I) FY 1996:

\* Complete strategic plan - focus areas identified: Developmental and Design, Pre-Production and Production, Ordering & Distribution Development and Design Business Case complete sharing \$8.6M lyr savings after implementation.

\* Complete baselining of Army and AirForce special measurement services (Mens & Womens).

#### (II) FV1997

\* Demonstrate a 14 day special measurement dress coat.

\*Complete demonstration of cost effective small quantity unique production (for example Marine Corps maternity uniforms).

\* Complete business cases for Pre-Production and Production focus groups.

\* Initiate research project programs for Design and Development focus areas.

### B. Program Change Summary:

FY 99	2.905	028	2.877
FY 98	2.866	980'-	2.780
FY 97	2.905	308	2.597
FY 96	2.853	-2.853	0.000
	President's Budget Submission	Adjustment to Appropriated Value	Current Budget Submission

COST IN MILLIONS

RDT&E BUDGET ITEM JUSTIFICATION SH	ICATION	SHEET (	EET (R-2 Exhibit)	oit)	DA	ATE: FE	DATE: FEBRUARY 1997	7 1997						
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7	TIVITY: tivity 7				Pro 070	ogram E 08011S	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	E) Name	& No NG TEC	HNOLC	Æ)			
COST (MILLIONS)	FY96	FY 97	FY 98	FY 99		FY 00	FY 01	FY02	FY03	COST TO COMP	r to MP		TOTAL	
#2: Apparel Research Network	0.0	2.597	2.780	2.8	2.877	2.600	2.581	1.900	2.000	Cont			ప	Cont
<ul><li>C. Other Program Funding Summary:</li><li>- None.</li></ul>	ıary:													
- Related Programs: D. Schedule Profile:														
		96			97					86			66	
		1	2	3 4	1	2	8	4	2	6	4	1	2 3	4
Operate Clemson Demo		×	×	×	*	×	×	×	×	×	×	×	×	×
Operate CalPoly Demo		×	×	×	×	×	×	×	×	×	×	×	×	×
Design for Manufacturing/Alteration	uo	×	×	×	×	×	×	×	×	×	×			
Advanced Pre-Production Development	ment	×	×	×	*	×								
Advanced Production Development	Ħ	×	×	×	×	×	×							
Advanced Distribution Development	ınt	×	*	×	×	×	×	×	×					
Special Measurement Processes		×	×	×	×	*	×	×	×	×				



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)			FEBRUARY/97	197	
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY	ATURE NUMBER NUFACTURI	PROJECT NUMBE NG TECHNO	R OLOGY	
A. Project Cost Breakdown					
Apparel Research Network					
Project Cost Categories	FY 96 0	FY 97 2.597	FY98 2.780	FY99 2.877	
a. Manufacturing Process Research and Development					

RDT&PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	OJECT COST BREAKDOWN (R	-3)		H	FEBRUARY/97	197						
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	IIVITY ivity 7			R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY	OMENCL,	ATURE N	TECHNO	/PROJEC	T NUMI	3ER		
B. Budget Acquistion History and Planning Information Performing Organizations	ming Information											
Contractor or Government Performing Activity Anthropology Research Project, Inc.	Cyberware FDI Interation	or Fype	Award or P Obligation A <u>Date</u> E	Performing P Activity ( EAC E	Project Office <u>EAC</u>	Budget B FY96 1	Budget F FY97	Budget FY 98	Budget FY 99	Budget to Complete	Total <u>Program</u>	
Beecher Research CAL POLY University - Pomona Charles Gilbert Associates, Inc.	Florida International University Georgia Institute of Technology Haas Tailoring Co.	Cost	10 - 10	N/A	N/A	0	2.597	2.780	2.877	Cont	Cont	
Clarity, Inc. Clemson University Philadelphia College of Tex & Sci Rensselaer Polytechnic Institute University of Southwestern Louisana Wizdom Systems, Inc.	Jet Sew Technologies, Inc. NCSU Southern Tech Ohio University University of Wisconsin - Stout		02/17/95 12/09/94 03/16/95 12/09/94 02/16/95 05/10/95 12/13/94 12/09/94 02/27/95 12/09/94									
Government Furnished Property N/A			12/09/94 01/12/95 12/20/94									



RDT&E BUDGET ITEM JUSTIFICATION S	ON SHEET	SHEET (R-2 Exhibit)	oit)	DAT	E: FEBRI	DATE: FEBRUARY 1997				
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7	ζ:			Progr 0708(	am Eleme	Program Element (PE) Name & No 0708011S MANUFACTURING TE	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	HNOLOG	Y	
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#3: METALWORKING	1.901	1.752	3.900	3.955	3.944	3.824	5.262	5.169	Cont.	Cont

Mission Description & Budget Item Justification

The Director's objectives are to improve quality, responsiveness and to eat all inflation in spare parts cost over the POM period. The Metalworking program is a method for attaining these objectives. Metalworking represents over \$500 million of spare parts procurements annually, in such federal supply classes as:

3110 Bearings, Antifriction, Unmounted; 3130 Bearings, Mounted;

2815 Engines and Components, Diesel; 2895 Engines and Components, Misc;

2805 Engines, Gasoline, Exc Aircraft; 2810 Gasoline Reciprocating Engines;

2410 Tractors, Full Track; 2420 Tractors, Wheeled;

3930 Truck and Tractors, Self Prop.;

2530 Vehicle Brake, Steering; 2520 Vehicular Power Transmission;

6004 Rotary Joints;

5280 Tools, Measuring;

6660 Instruments, Metrological;

1650 Aircraft Hydraulic, Vacuum; 1620 Aircraft Landing Gear Comp.; 1630 Aircraft Wheel and Brake Comp.;

2915 Engine Fuel System Comp. Air; 2910 Engine Fuel System Comp. Non Air

4320 Pumps, Power and Hand

Production lead times on key weapons systems such as the Armored Amphibious Vehicle, the Bradley Fighting Vehicle, the Armored Combat Engineers vehicle, the Abrams tank, or the Multiple Launch Rocket System typically exceed 200 days. Metalworking will reduce these lead times and cut costs in three interrelated areas: castings, tooling, and machining. We will develop new techniques for making castings, holding the castings for machining (tooling) and doing the machining faster and more efficiently.

\* Foundry Process research in casting dimensional capability improvement, weld repair of casting and machinery reject redution underway

\* Integrate advanced machine tool technology into Defense Supply Center - Richmond Product line

\* tooling and casting conversions for MIAI breech handle, light vehicle tow bar system, refueling socket segment, comanche reservoir manfold and F-22 fuel duct underway

\* Establish casting assistance centers at key DLA Supply Centers and Service Engineering centers.

\* Conduct research in fast cooling for smaller volume production, visualization software for die casting, reducing Naval compoent costs via corronous resistant copper based and reliable production of high alloy and stainless steel casting

\* Develop agile machine tool with 10x improvement in accuracy and speed, for machinery helicopter motor compoents.

\* Develop next generation spindle, grinding, and vibration damping technology for retrofit to DoD machine tools.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	HEET (I	R-2 Exh	libit)	DATE: F	EBRUA	DATE: FEBRUARY 1997	i			
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7				Program 07080115	Element S MANU	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	ne & No RING TE	CHNOL	OGY	
COST (MILLIONS) FY	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#3: METALWORKING	1.901	1.752	3.900	3.955	3.944	3.824	5.262	5.169	Cont.	Cont.
B. Program Change Summary:										
					COS	COST IN MILLIONS	CLIONS			
	FY	FY 96		FY 97	FY	FY 98	F	FY 99		
President's Budget Submission	7	1.903		1.963	1.6	1.937	1.5	1.925		
Adjustment to Appropriated Value	);	002		211	-	1.963	2.	2.030		
Current Budget Submission	ij.	1.901		1.752	3.	3.900	3.	3.955		

Machine Tool projects started in FY93/94 have been successfully completed.



RDT&E BUDGET ITEM JUSTIFICATION SH	FICATION SI	HEET (R-2 Exhibit)	xhibit)	DATE	DATE: FEBRUARY 1997	1997				
APPROPRIATION/BUDGET ACTIVITY: 0400/07	TIVITY: 04	20/00		Program 0708011	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	) Name & N	to ECHNOL(	)GY		
COST (MILLIONS)	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#3: METALWORKING	1.901	1.752	3.900	3.955	3.944	3.824	5.262	5.169	Cont	Cont

C. Other Program Funding Summary: No funding dependencies on other programs.

D. Schedule Profile: Machine tools for small quantity spare parts" will start in FY 98. American Metalcasting Consortium will continue through FY99.

•																
	96						26				86				66	
	1	2	3	4	_	2	3	4	1	2	3	4	_	2	3	4
Casting Conversions:	×															
Technology Transfer	×															
Benchmarking	×	×	×													
Dimensional Capability	×	×	×													
Machining Reject Reduction	×	×	×	×					×	×	×					
Welding Repair of Casting	×	×	×	×					×	×	×					
Metal Casting Engineering Systems	×	×	×	×												

Tooling Technology:

Best Tooling for Casting
Best Tooling for CNC
Machine Tools for Small Qty spare parts

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	(R-3)			FEBRUARY/97
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	R-1 ITEM NOMENCLATURE NUMBER/PROJ 0708011S MANUFACTURING TECHNOLOGY	NCLATURE ACTURING	NUMBER/P TECHNOLO	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY
A. Project Cost Breakdown				
Metalworking				
Project Cost Categories	FY 96	FY 97	FY 98	FY 99
a. Manufacturing Process Research and Development	1.901	1.752	3.900	3.955



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN	T/PROJECT COST BREA	KDOWN	FEBRUARY/97	7				
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	ACTIVITY Activity 7		R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY	ENCLAT UFACTU	URE NUME RING TECH	BER/PROJEC	T NUMBER	
B. Budget Acquisition History and Planning Information Performing Organizations	and Planning Information							
Contractor or Government Performing Activity	Contractor Method /Type or Funding	Award or Obligation	Performing Project Activity	FY96	FY97 FY98	8 FY99	Budget to Complete	Total Program
	Vehicle	Date	EAC					
Mass Institute of Tech	GRANT		N/A		<del>X</del>			0.0
South Carolina Research Authority Edison Materials Tech Center	SHARE SHARE	10-26-94 01-27-95	N/A N/A		* *	*		0.0
Government Furnished Property N/A	y N/A		TOTALS	1.901	1.752	3.900 3.955	Cont	Cont

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# **DEFENSE SPECIAL WEAPONS AGENCY**

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Defense Special Weapons Agency FY 1998/1999 R D T & E Program

Exhibit R-1

FY 1999 c 221,702 U 221,702 Thousands of Dollars Date: FEB 1997 FY 1998 211,971 211,971 FY 1997 192,298 192,298 . Appropriation: 0400 D Research Development Test & Eval Defwide FY 1996 227,320 227,320 Act 7 19 0602715H Defense Special Weapons Agency Applied Research Program Line Element No Number

50,232 U

83,370

25,485

32,308

m

0603711H Verification Technology Demonstration

37

Advanced Technology Development

Total Defense Special Weapons Agency

50,232

83,370

25,485

32,308

271,934

295,341

217,783

259,628

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Research and Development Project Listing FY 1998/1999 Biennial Budget Estimates February 1997

Program E Mission A	Program Element: <u>#0602715H</u> Mission Area: #540 - Defense Special Weapons Agenc⊻						Title: <u>Defense Special Weapons Av</u> Budget Activity: <u>Applied Research</u>	Title: <u>Defense Special Weapons Agency</u> Budget Activity: App <u>lied Research</u>	ns Agency arch
(\$ in Thousands)	spuesr)	FY 1996	FY 1997	EY 1998	FY 1999	EY 2000	FY 2001	FY 2002	FY2003
President's Budge POM Submission Current Budget S	President's Budget (3/96) POM Submission Current Budget Submission	227,964 227,374 227,320	195,131 195,131 192,298	212,640 212,640 211,971	222,693 222,693 221,702	223,501 223,501 222,277	228,945 228,935 226,500	0 233,985 231,384	0 239,212 236,913
Project	Title	:							
AB	Test & Simulation Technology	49,431	45,435	56,357	56,470	54,965	53,007	54,018	55,081
AC	Weapon Systems Lethality	49,159	39,611	48,138	51,295	48,086	48,821	20,057	51,268
AE	Weapon Safety & Operational Support	25,488	24,896	30,499	33,416	34,282	37,109	37,926	38,755
AF	Weapon System Operability	46,230	40,167	45,845	48,247	51,474	53,605	55,136	57,271
AG	Scientific Computations & Information Systems	17,122	15,549	19,013	19,458	19,278	19,240	19,281	19,321
Ā	Hard Target Tunnel Defeat and NTS Sustainment	068'6	5,148	9,712	10,427	11,821	12,365	12,613	12,864
ΑΓ	Classified Program	3,000	2,994	2,407	2,389	2,371	2,353	2,353	2,353
AM	Combating Terrorism	4,000	6,498	0	0	0	0	0	0
N A	Thermionics	10,000	3,000	0	0	0	0	0	0
ΑO	Deep Digger	0	2,000	0	0	0	0	0	0
AR	Johnston Atoll Remediation	0	2,000	0	0	0	0	0	0
Υ×	TOPAZ International Program	8,500	0	0	0	0	0	0	0
ΑΥ	Bioenvironmental Hazards Research	5,000	5,000	0	0	0	0	0	0
Total		227,320	192,298	211,971	221,702	722,277	226,500	231,384	236,913

Research and Development Project Listing FY 1998/1999 Biennial Budget Estimates February 1997

Program Element: #0603711H Mission Area: #540 - Defense Nuclear Agency

Title: <u>Verification Technology Demonstration</u>
Budget Activity: <u>Advanced Technology Development</u>

(\$ in Thousands)	19	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	EY2003
President's Budget (3/96)	get (3/96)	32,527	26,199	29,343	30,536	31,299	32,835	0	0
POM Submission Current Budget Submission	ın Submission	32,527 32,308	26,199 25,485	29,343 81,370	30,536 50,232	31,299 43,838	32,835 42,996	33,557 43,648	34,280 44,493
Project	Title								
CA	Strategic Arms Control Technology	10,636	8,219	8,072	9,378	10,242	11,373	11,615	11,889
CB	Conventional Arms Control Technology	10,559	10,162	9,505	8,141	8,091	8,295	8,473	8,673
ဘ	Chemical Weapons Convention Technology	11,113	7,104	9,494	10,785	10,720	12,888	13,163	13,473
Q)	Nuclear Arms Control Technology	0	0	54,299	21,928	14,785	10,440	10,397	10,458
Total		32,308	25,485	81,370	50,232	43,838	42,996	43,648	44,493



#### DEFENSE SPECIAL WEAPONS AGENCY SPECIAL ACCESS PROGRAMS

#### Program Element/Project, Title

0602715H/AL, Classified Program

R-2 exhibits are not required for this project due to classification.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	hibit)					DATE F	DATE February 1997	766	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2					R-1	TEM NO	R-1 ITEM NOMENCLATURE Defense Special Weapons Agen	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	1602715H
COST (In Millions)	FY1996	FY1997	FY1998	FY1999 FY2000	FY2000	FY2001 FY2002		FY2003	Cost to Complete
Total 0602715H Cost	227.3	192.3	212.0	221.7	222.3	226.5	231.4	236.9	Continuing
Project AB Test & Simulation Technology	49.4	45.4	5.95	56.5	55.0	53.0	54.0	55.1	Continuing
Project AC Weapon Systems Lethality	49.2	39.6	48.1	51.3	48.1	48.8	50.1	51.2	Continuing
Project AE Weapon Safety & Operational Support	25.5	24.9	30.5	33.4	34.3	37.1	37.9	38.7	Continuing
Project AF Weapon System Operability	46.2	40.2	45.8	48.2	51.4	53.6	55.1	57.3	Continuing
Project AG Scientific Computations & Information Systems	17.1	15.6	19.0	19.5	19.3	19.2	19.3	19.3	Continuing
Project Al Hard Target Tunnel Defeat and NTS Sustainment	9.4	5.1	9.7	10.4	11.8	12.4	12.6	12.9	Continuing
Project AL Classified Program	3.0	3.0	2.4	2.4	2.4	2.4	2.4	2.4	Continuing
Project AM Combating Terrorism	4.0	6.5	0	0	0	0	0	0	Complete
Project AN Thermionics	10.0	3.0	0	0	0	0	0	0	Complete
Project AQ Deep Digger	0	2.0	0	0	0	0	0	0	Complete
Project AR Johnston Atoll Remediation	0	2.0	0	0	0	0	0	0	Complete
Project AX TOPAZ International Program	8.5	0	0	0	0	0	0	0	Terminated
Project AY Bioenvironmental Hazards Research	5.0	5.0	0	0	0	0	0	0	Complete

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defense-Wide/Applied Research - BA2	Defense Special Weapons Agency; 0602715H

### A. Mission Description and Budget Item Justification

and force application technologies. Program initiatives include the development, upgrade, and maintenance of advanced nuclear weapons dispersion and transport of hazardous particles generated by attacks of Weapons of Mass Destruction (WMD) facilities. These projects This program develops the technology base needed to support national security issues relevant to nuclear and other advanced weapons contingencies; battle damage prediction/assessment of conventional strikes against fixed hardened facilities; and predictive models for effects simulators to address weapon systems operability issues; conventional weapon targeting and strike planning tools for regional also serve to support sustainment of a core nuclear competence in the national industrial base. Efforts encompass:

- Support for national security policy implementation.
- Support to CINCs in nuclear force structure, logistics, operations and stockpile programs.
- Quantitative assessments of nuclear weapons systems with development and maintenance of nuclear weapons system safety
- background effects) to characterize operability of military systems during and after exposure to nuclear disturbed environments. Development, upgrade, and operation of simulators (radiation, blast, thermal, radio frequency propagation and optical/infrared
  - -Determination of nuclear and conventional weapons effectiveness against fixed targets. Emphasis is on targeting technical -Physical and functional characterization of hardened underground structure designs and associated vulnerabilities
- -Utilization of weapons effects information to support development of adaptive targeting methodologies.

support, hard target kill criteria, and damage assessment methodologies.

hydrodynamics, structural dynamics, and electromagnetic propagation supporting nuclear and conventional weapons effects Support of high-performance computing capability to maintain and upgrade the Agency's predictive codes in radiation assessments and their impact on weapon system lethality, operability, and safety.

The 6.2 programs under this Program Element (0602715H) are divided into thirteen projects. It should be noted that information concerning Project AL is classified per DoD Directive 0-5205.7, Para B.2.f.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2 De	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

unique DoD test and simulation facilities and enabling technologies that are used by the defense agencies, the Services and other federal systems and targets. These facilities provide blast, thermal, electromagnetic pulse, ionizing radiation and radio frequency propagation esting and simulation capability to support acquisition managers and decision makers. This project develops, provides and maintains Project AB - Test & Simulation Technology - Development of effective, survivable, and affordable weapon systems requires a robust agencies to evaluate the impact of hostile environments from conventional, nuclear and other special weapons on military or civilian investigate weapons effects and target response to a spectrum of hostile environments that could be created by proliferant nations or environments and testbeds to support DoD and national test requirements. This project leverages fifty years of testing expertise to errorist organizations with access to advanced conventional or weapons of mass destruction (nuclear, biological and chemical)

Maryland; consolidation at existing test centers in California (1) and Tennessee (1), including the development, construction and checkout The project includes the upgrade of existing simulators to extend their utility and life, the decommissioning of obsolete simulators, including the demonstration of a non-ideal airblast simulation capability; operation and maintenance of the ARES electromagnetic pulse Additionally, it provides the innovative, enabling technologies that make simulator enhancements and new facilities technically feasible of the new DECADE x-ray facility; development of communications and radar propagation effects simulators, and infrared and optical scene generators; partnership with Sandia National Laboratories (DOE) to develop technologies in energy storage, power flow, plasma and the development of new simulators, when required, to compensate as much as possible for the lack of underground testing (UGT) characterization, optimization and operation of the Large Blast/Thermal Simulator (LBTS) at White Sands Missile Range (WSMR) (EMP) facility at Kirtland AFB; and target defeat assessments for precision-guided and special weapons against Weapons of Mass and cost effective. Specific programs in this project include: decommissioning of one radiation test center in California and two in switches, debris shields, and radiation sources that are applicable to stockpile stewardship and DoD strategic systems sustainment; Destruction (WMD) related targets.

The project provides test beds for full- and sub-scale tests that focus on weapon-target interaction with fixed hardened facilities to include hardened above-ground bunkers, cut-and-cover facilities and deep underground tunnels. This effort supports the Services'

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### Project AB - Test & Simulation Technology (cont'd)

requirements for hard target defeat testing and emphasizes teaming with the Services to assess weapon-target interaction of existing and developmental weapon systems. Specific activities include test bed design and construction, instrumentation and data collection, test coordination and execution, and post-test analysis and documentation.

Funded programs support JCS Joint Warfighting Capabilities: Control Space, Counterproliferation, Discriminate Attack, Global Reach This project relies on hardening and simulation technologies (Testable Hardware and Above Ground Testing(AGT)/UGT Correlation) funded under Project AF and supports the evaluation of weapons lethality accomplished in Projects AC and AI and Situational Awareness, and also provide support to STRATCOM, EUCOM, USFK (PACOM) and ACOM.

#### FY 1996 Accomplishments

Test & Simulation (\$20,925K)

Continued Radar Nuclear Effects Corruptor and Simulator (RNECS) development, completed and incorporated 512x512 Nuclear Optical Dynamic Display System (NODDS) emitter array into the Nuclear IR Clutter Simulator (NICS)

Continued disturbed atmospheric environment communication simulator development.

Achieved LBTS Final Operational Capability.

Continued ARES EMP facility operations and customer test support.

Continued Tri-Service thermal test facility operations and customer test support, and characterized Non-Ideal Airblast (NIAB) simulation capability of LBTS.

Provided high explosive (HE) simulation development, test support, and maintained the test facilities at White Sands Missile Range (WSMR) and at Kirtland AFB.

Completed testing of seven Navy ship systems.



### Project AB - Test & Simulation Technology (cont'd)

FY 1996 Accomplishments

Applications of Nuclear Weapons Expertise (\$15,578K)

Defense Satellite Communications System connectivity for the Tactical Warning/Attack Assessment (TW/AA) assessment. Provided Nuclear Effects Links Simulator test support to the High Capacity Trunk Radio (HCTR) Program, and evaluated

Continued precision weapons testing in support of the Air Force, Army, and Navy hard target defeat test requirements. Tests of the Universal Modem and tests for an integrated sensors program were continued.

Provided analytical support to ground shock, anti-penetration, lethality tests, and developed NIAB and LBTS calculational

U.S./Allied Survivability & Operability in Nuclear/Special Weapon Environments (\$1,212K)

Finished construction of rogue state WMD facility mockup testbed at the Permanent High Explosives Test Site (PHETS).

Completed construction and testing of a quarter-scale structure for testing of weapon lethality and WMD collateral

Defense (TMD) and National Missile Defense (NMD) focal planes, communications and radar systems, and conducted Evaluated communication system and advanced focal planes for Space Based Infrared System, evaluated Theater Missile communication/radar atmospheric effects hardware-in-the-loop testing for operability.

Test Facility Decommissioning (\$3,942K)

Closed the Aurora simulator and initiated closure of the Blackjack simulators.

Weapon/Target Interaction (\$528K)

Provided testbeds and instrumentation for ground shock, protective design, anti-penetration, and weapons lethality.

Rehabilitated target structures to support additional testing of precision weapons.

Radiation Simulators (\$7,246K)

Completed DECADE Performance Assessment program.

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### Project AB - Test & Simulation Technology (cont'd)

#### FY 1996 Accomplishments

Completed DECADE Facility at the Arnold Engineering Development Center (AEDC); installation of data acquisition system and simulator support systems ongoing.

Characterized and documented a high-fidelity warm x-ray source on Modular Bremsstrahlung Source (MBS); improved shot repeatability on the Double Eagle simulator; improved power flow on the Phoenix simulator; and transferred improved debris shield technology.

Conducted debris shield and diagnostic testing, and completed the insulator and longer life output switch testing, along with a demonstration of high-current inductive energy driven soft x-ray sources.

Initiated plasma, imaging, and current diagnostics development.

Supported operations of Phoenix, Casino/Tactical Gamma Simulator (TAGS), Double Eagle, Pithon, and MBS radiation

#### FY 1997 Plans

### Test & Simulation (\$20,202K)

Continue to operate radiation simulators at Physics International and begin operation at the AEDC.

Close Phoenix and Casino/TAGS at the Naval Surface Warfare Center; complete closure of Blackjack simulators.

Provide HE simulation infrastructure and test support, and maintain PHETS facility at WSMR and Chestnut Site at Kirtland AFB.

Test Support. Continue communication/radar atmospheric effects simulator participation in operability assessment/warfighting Complete RNECS development and begin initial operational tests, complete Advanced Channel Simulator (ACS) development and begin initial operational tests, evaluate advanced sensor focal planes in NICS, provide advanced SATCOM Simulation exercises, and evaluate Upgraded Early Warning Radar (UEWR) operability for NMD.

Deliver NODDS chips to Navy for advanced radar and sensor fusion for Maverick missile evaluations.

Continue LBTS operation and maintenance; conduct blast/thermal development testing.



DATE February 1997	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

### Project AB - Test & Simulation Technology (cont'd)

Test Navy ship decking and 1/4- scale masts, Air Force satellite antenna mast (SPACECOM), and initial Israeli sub-scale Continue operation of Tri-Service test facility, evaluate advanced thermal test needs/incorporate fidelity improvements.

Continue testing of vehicle types as identified by the U.S. Army Nuclear and Chemical Agency.

### Weapon/Target Interaction (\$4,334K)

Conduct ground shock, structural response, protective design, anti-penetration, and lethality tests.

Construct test target facilities, provide utilities and maintain the construction capability infrastructure needed for the counterproliferation (CP), hard target defeat (HTD), and Hard and Deeply Buried Target (HDBT) programs.

Continue to develop signature requirements and munitions effectiveness assessment for hard target defeat.

### Radiation Simulators (\$20,549K)

Begin DECADE bremsstrahlung radiation source installation.

Continue soft x-ray sources development for DECADE, larger area (10 times increase) debris shields, and bremsstrahlung spectral diagnostics.

Optimize DECADE module bremsstrahlung performance.

Install low-voltage, warm x-ray source, fast risetime hot x-ray source, and mixed gas cold x-ray source on Double Eagle at Physics International, and develop gamma/beams capability for AEDC.

#### Counterproliferation (\$350K)

Construct industrial targets for the assessment of WMD Component damage, target response, and collateral effects for conventional weapons and enhanced payloads.

#### FY 1998 Plans

Test & Simulation (\$22,403K)

Continue to operate Double Eagle, Pithon, and MBS simulators.

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### Project AB - Test & Simulation Technology (cont'd)

Begin planning evaluation of feasibility to close Double Eagle and Pithon simulators and development of gamma/beams

Continue to provide HE simulation infrastructure and test support, and maintain PHETS facility at WSMR and Chestnut Site at Kirtland AFB.

operational tests, evaluate advanced sensor focal planes in NICS, provide advanced SATCOM Simulation Test Support to participation in operability assessment/warfighting exercises, and evaluate TMD Ground-Based Radar (GBR) operability assess TMD architecture communications link operability, continue communication/radar atmospheric effects simulator Complete RNECS development for TMD and begin initial operational tests, complete ACS development and begin initial

Continue advanced SATCOM Simulation Test Support to MILSATCOM and Universal Modem.

Evaluate off-the-shelf technology for improvements in thermal and pressure diagnostics capabilities of LBTS. Test three Navy ship deckings, one United Kingdom communications shelter and continue testing an Israeli sub-scale structure.

### Weapon/Target Interaction (\$8,580K)

Continue to execute ground shock, structural response, protective design, anti-penetration, and lethality tests in support of customer requirements.

Continue to construct and rehab test target facilities, provide utilities and maintain the construction infrastructure needed for the CP, HTD, and HDBT programs.

Continue to develop signature requirements and munitions effectiveness assessment for hard target defeat.

### Radiation Simulators (\$25,124K)

Complete bremsstrahlung installation and begin installation of soft x-ray capability for DECADE simulator.

Develop improved fidelity source for Nuclear Weapons Effects (NWE) testing on the DECADE simulator, plasma imaging and current diagnostics, and high-current, long-time implosion soft x-ray sources.

Improve radiation sources and instrumentation on the DECADE simulator.

Begin very large (500cm<sup>2</sup>) debris shield development for cold x-ray testing.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

### Project AB - Test & Simulation Technology (cont'd)

Counterproliferation (\$250K)

Continue construction of industrial targets for the assessment of WMD Component damage, target response, and collateral effects for conventional weapons and enhanced payloads.

#### FY 1999 Plans

Test & Simulation (\$24,276K)

Continue to operate the Double Eagle, Pithon, and MBS simulators. Continue planning for close-out, if appropriate, of Double Eagle, Pithon, and MBS simulators.

Continue to provide HE simulation infrastructure and test support, and maintain PHETS facility at WSMR and Chestnut Site at Kirtland AFB.

Complete RNECS development for NMD and begin initial operational tests.

environment, provide advanced SATCOM/UEWR Simulation Test Support to assess NMD architecture operability. Develop advanced optical scene generation/projection and mitigation techniques for TMD GBR in a nuclear-disturbed

Continue communication/radar atmospheric effects simulator participation in operability assessment/warfighting exercises.

Evaluate NMD GBR for operability, and continue advanced SATCOM Simulation Test Support to MILSTAR and Global Positioning System upgrades.

Complete evaluation of NMD target acquisition and tracking algorithms against improved NODDS IR scene and evaluate for fusion with RNECS.

Complete modifications to LBTS for blast and thermal diagnostics. Test one Navy ship decking and six Israeli tactical systems. Weapon/Target Interaction (\$9,765K)

Continue to execute ground shock, structural response, protective design, anti-penetration, and lethality tests in support of customer requirements.

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### Project AB - Test & Simulation Technology (cont'd)

Continue to construct and rehab test target facilities, provide utilities and maintain the construction capability infrastructure needed for the CP, HTD, and HDBT programs.

Continue to develop signature requirements and munitions effectiveness assessment for hard target defeat.

### Radiation Simulators (\$21,979K)

Continue simulator consolidation efforts and soft x-ray radiation source capability on the DECADE simulator.

Continue DECADE preplanned product improvement program and evaluate need for second DECADE module. Begin operation of Gamma/beams machine(s).

Improve risetime of hot x-ray source on DECADE.

Demonstrate argon soft x-ray sources, and high-fidelity bremsstrahlung source on the DECADE simulator.

Initiate improved radiation source spectral diagnostics development.

#### Counterproliferation (\$450K)

Begin rehab of industrial targets for the assessment of WMD Component damage, target response, and collateral effects for conventional weapons and enhanced payloads.

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functional and physical damage criteria and collateral effects. Project results will be provided to operational planners through analytic arget base of today and tomorrow -- ranging from ultra-hard underground facilities to above ground, unhardened surface facilities and this project addresses the lethality of the full spectrum of weapons, including nuclear and advanced conventional weapons, against the numerical methods, as well as laboratory scale experiments, intermediate and full-scale field tests and operational test data to quantify other special facilities that may be associated with the production, storage or deployment of weapons of mass destruction. Helping to Project AC - Weapons Systems Lethality - Building upon core DSWA nuclear competencies in nuclear effects and target response, assist in pre-strike target planning and post-strike battle damage assessment. Technology developed in this project will also enable expanded conventional weapon options against well-protected, high-priority targets. The program relies extensively on advanced prediction tools, multimedia hypertext databases, and technical manuals. Central to this support is an automated expert system to civil agencies to assess engineering designs to mitigate direct and collateral damage from terrorist attacks such as occurred at the maintain the continued effectiveness of the nuclear deterrent, this project also seeks to provide decision makers and warfighters Oklahoma City Federal Building and Khobar towers attack in Saudia Arabia. Additionally, the technology developed directly supports force protection issues.

operations against high value targets. It will also improve the understanding of target/weapon interactions and their consequences for and projectile lifting body programs per Memorandum of Agreement (MOA) with the Navy; ETC gun technologies for the direct-fire include: coupled finite difference-finite element codes, structure-medium interaction codes, groundshock propagation codes suitable battle damage prediction and assessment. This project also includes the Electro-Thermal Chemical (ETC) gun advanced technology for jointed and/or layered media and high fidelity gas dynamic codes capable of predicting the transport of hazardous aerosol clouds On a broader scale, improvements in weapon effects and target response codes will be used to upgrade and expand physicsbased modeling and simulation in support of Distributed Interactive Simulation (DIS) under Project AE. These improved codes over complex terrain. The understanding of weapon-target interaction resulting from this project will support the generation of weapon system requirements for the changing worldwide target base and provide a quantitative basis for planning contingency applications, per MOA with the Army; the development of microwave source technology for warfighter applications; and the development of high energy density capacitors for compact energy storage on mobile weapon platforms.

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### Project AC - Weapons Systems Lethality (cont'd)

computer tools and databases developed under this project support the execution of Project AI. This project supports the following Project AB, Test & Simulation Technology, provides the testbeds to support weapons lethality tests in this project. The JCS Joint Warfighting Capabilities: Counterproliferation, Discriminate Attack, and Global Reach.

#### FY 1996 Accomplishments

Nuclear Weapons Effects Phenomenology (\$3,563K)

Supported DoD (STRATCOM) evaluations of nuclear and conventional weapons capabilities to counter ultra hard targets.

Assessed nuclear effects against ultra hard targets.

Developed a weapons output library for each fuzing system in the stockpile for use in weapons effects models.

Completed source output calculations/W76 (nuclear weapon model) coupling curves.

Distributed two volumes of non-US nuclear weapon outputs.

Developed a computer model which STRATCOM used to analyze dust effects on the aircraft engines in SIOP 96.

Application of Nuclear Weapons Expertise (\$13,503K)

Developed and completed evaluation of several high energy density dielectric materials for capacitive storage.

Designed and constructed a test article using Project AB testbeds and executed a test series to quantify the synergistic lethality effects of blast and fragments on hardened targets.

Completed small-scale lab tests to define the penetration limits for advanced penetrators and developed and validated a cumulative damage model for concrete.

Developed damage models for Munition Effects Assessment (MEA). Tunnel lethality module added to MEA. Enhanced Payloads Options (\$925K) Provided non-ideal airblast analytical support to the response testing of Army battlefield equipment for United States Army Nuclear Chemical Agency (USANCA)



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### Project AC - Weapons Systems Lethality (cont'd)

Weapon Target Interaction (\$5,772K)

Completed the Joint Service Manual for the Design and Analysis of Hardened Structures (DAHS).

Produced a preliminary CD-ROM version of the DAHS manual, called Protective Structures Analysis and Design System

Executed, using AB testbeds, a test series that evaluated survivability issues associated with hardened fixed structures.

Released Hazard Assessment and Consequence Analysis (HASCAL), versions 1.0 and 2.0 (Beta)

Conducted tests at Nevada Test Site (NTS) and Norway which developed databases for tunnel portal closure attack.

Developed preliminary UNIX PORT for HASCAL.

Incorporated cloud-shine algorithm into HASCAL.

Bomb Damage Assessment (\$1,001K)

Supported the DIPOLE PRIDE demonstrations of battle damage assessments on a well-controlled test article using infrared and seismic signatures.

US/Allied Survivability and Operability in Nuclear/Special Weapon Environments (\$2,896K)

Updated the Joint Munitions Effectiveness Manual, Structural Response, DAHS manual with an expert design advisor.

Electro-Thermal Chemical Gun (\$7,716K)

Began the technology transfer to the U.S. Army and Navy for their Airborne Tactical Data System and follow-on Engineering and Manufacturing Development.

Completed wind tunnel testing of projectile designs.

Nuclear/Other Advanced Weapons Effects (\$13,178K)

Developed High-Power Radio Frequency (RF) test system, and completed lab demonstration.

Began advanced RF source development and continued foreign asset testing.

Explored High Power Microwave (HPM) associated technology designed for defense of friendly assets.

Continued to develop and apply computerized weapons effects models for the defeat of hard targets and tunnels.



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### Project AC - Weapons Systems Lethality (cont'd)

Developed computerized weapon effects model for attacking multiple rocket launchers (MRLs).

Modeling and Simulation (\$605K)

Expanded the Virtual Interactive Target (VIT) to include weapons storage facilities, other hard targets, and 14 additional weapon types. Displayed weapon effects on dynamic terrain. Established VIT capability in DSWA Modeling and Simulation Center.

#### FY 1997 Plans

Nuclear Weapons Effects Phenomenology (\$6,253K)

Develop concepts and requirements for demonstrating nuclear weapons capabilities to achieve damaging mechanical effects to very hard or very deep targets.

Develop non-ideal airblast phenomenology to support USANCA warfighting issues and to assist STRATCOM in target

Apply airblast phenomenology to enhance understanding of the consequence of a terrorist weapon detonation.

Develop a weapons output library for potential proliferants' weapons for use in weapons effects models.

Complete W87 and W88 (nuclear weapon models) Coupling Curves.

Complete initial draft of non-US weapon output volume on tactical weapons.

Application of Nuclear Weapons Expertise (\$12,354K)

Develop the processing capability for scaled up manufacturing of a high energy density dielectric material.

Conduct static outdoor demonstration of electromagnetic effects on weapons systems.

Begin to explore HPM hardening technology for advanced applications.

Conduct static outdoor demonstration of Electromagnetic (EM) effects on weapons systems.

Begin Alternate Source Development.

Complete long pulse HPM megawatt class source.



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### Project AC - Weapons Systems Lethality (cont'd)

Construct breadboard and brassboard pulse power supplies to drive the new high density capacitor.

Develop a target damage model for advanced conventional ICBM warheads.

Initiate an effort to define the vulnerability of nuclear reactors and nuclear re-processing facilities to weapons effects.

Develop a design module to resist advanced warhead concepts.

Validate predictive methods for advanced warheads MEA. Incorporate advanced warheads into MEA.

Start design and analysis of hardened structures.

Expand MEA software to additional fixed targets and weapons.

Deliver advanced fluid/structural computational codes.

### Weapon/Target Interaction (\$13,854K)

Re-design and renovate a test article using Project AB testbeds and execute a test program to define the vulnerability of components, subsystems and systems found in high value fixed targets including tunnels.

Develop fragility models for the components in high value fixed targets including tunnels.

Initiate a field test program to define the penetration limits for advanced penetrators into weathered granite.

Expand the targeting methodology for the hard-to-defeat targets by including additional lethality models.

Produce a final CD-ROM version of the DAHS manual (PSADS).

initiate work on the Automated Design Advisor for the DAHS Manual

Begin gun testing of composite projectile flight body for indirect fire.

Complete advanced ETC indirect fire cartridge testing.

Begin full-scale testing of ETC direct fire cartridges for the M256 main tank gun.

Release nuclear source terms for HASCAL, version 2.0, including bio-kinetic models for human response, medium resolution local weather model, and refine source expulsion models, both UNIX and PC based.

Expand the VIT to include additional weapons and target types and integrate operational bombing ranges. Provide weapon effects visualization capability to Synthetic Theater of War (STOW) Distributed Interactive Simulation (DIS) exercise.

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### Project AC - Weapons Systems Lethality (cont'd)

Procure specialized hardware/software for integration of weapons effects, structural response, nuclear phenomenology aides in DIS/High Level Architecture (HLA) environment.

US/Allied Survivability and Operability in Nuclear/Special Weapon Environments (\$520K)

Complete analysis tool for STRATCOM to assess aircraft dust survivability for planned Single Integrated Operation Plan (SIOP) routes.

Test and Simulation (\$6,630K)

Initiate effort to remove the artificial cut off of dynamic pressure environments in the height-of-burst (HOB) weapon effects code for STRATCOM

Develop geologic models needed for nuclear MEA targeting and treaty verification.

#### FY 1998 Plans

Nuclear Weapons Effects Phenomenology (\$8,710K)

Develop simulation methods to demonstrate nuclear weapons capabilities, to include damaging target effects upon ultra hard, very deep targets.

Complete development of non-ideal airblast phenomenology to support USANCA warfighting issues and assist STRATCOM in weapon use.

Apply nuclear phenomenology to enhance understanding of the consequence of a terrorist weapon detonation.

Develop a weapons output library for potential proliferants' weapons for use in weapons effects models.

Complete 2D modeling of U.S. and selected foreign weapon outputs and coupling.

Application of Nuclear Weapons Expertise (\$14,670K)

Validate a target damage model for advanced conventional ICBM warheads.

Expand program to define the weapons effects vulnerability of nuclear reactors and nuclear re-processing facilities to additional reactor types.

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### Project AC - Weapons Systems Lethality (cont'd)

Construct prototype compact power distribution source.

Conduct modified live-fire outdoor demonstration of EM effects on weapons systems.

Develop HPM hardening technology for Command and Control Warfare (C2W)

Begin to explore HPM associated technology for Command and Control Warfare (C2W).

Begin to develop advanced long pulse HPM source technology.

### Weapon/Target Interaction (\$17,206K)

Complete a test program to define the vulnerability of components, subsystems and systems found in high value fixed targets.

Complete the development of fragility models for components.

Complete work on the Automated Design Advisor for the DAHS Manual.

Continue work on precision experiments for data gaps in DAHS methodologies, which expand to new methodologies.

Complete gun testing of long-range composite projectile flight body.

Begin integration study of ETC technology incorporation into Army tank system.

Release heavy water reactor damage model.

Support project VULCAN. Produce vulnerability and collateral effects with complete nuclear fuel facilities module.

Provide technical support, hardware/software to integrate weapons effects, target response codes into distributive environment.

Continue advanced ETC indirect fire testing and continue full-scale testing of ETC direct fire cartridges, M256 main tank gun.

US/Allied Survivability and Operability in Nuclear/Special Weapon Environments (\$370K)

Update analysis tools for STRATCOM to assess B2 aircraft dust survivability for planned SIOP routes.

### Test and Simulation (\$7,182K)

Extend initial nuclear MEA models to develop site and regional models for ground shock and ultra-hard target response. Perform testing and validation of particle formation models for urban nuclear event fallout prediction.

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### Project AC - Weapons Systems Lethality (cont'd)

FY 1999 Plans

Nuclear Weapons Effects Phenomenology (\$7,835K)

Provide modern targeting tools to support nuclear weapons capabilities to damage or target effects including very hard or very deep targets.

Assist STRATCOM in weapon use and apply nuclear phenomenology to enhance understanding of the consequence of a terrorist weapon detonation.

Complete a weapons output library for potential proliferants' weapons for use in weapons effects models.

Distribute Tactical Foreign Weapon Output volume.

Application of Nuclear Weapons Expertise (\$17,803K)

Conduct advanced technology demonstration for the Services.

Conduct high-level testing of compact power distribution source prototype.

Complete definition of the vulnerability of nuclear reactors and nuclear re-processing facilities to weapons effects.

Conduct advanced technology demonstration for the Services.

Complete advanced long pulse HPM source technology.

Weapon/Target Interaction (\$17,033K)

Work with Army to integrate ETC technology into operational system.

Begin full-scale testing of ETC direct fire cartridges for the XM291 main tank gun.

Develop vulnerability/collateral effects tools for uranium mining/milling facilities module and transport model rainout/washout. Provide technical support, hardware/software to integrate weapons effects, target response codes in distributive interactive envrionment.

Initiate a test program to develop a target damage model for aboveground fixed targets.

Implement joint service component vulnerability model into the MEA.



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### Project AC - Weapons Systems Lethality (cont'd)

Produce a final CD-ROM version of Revision 1 of the DAHS manual.

US/Allied Survivability and Operability in Nuclear/Special Weapon Environments (\$270K)

Update analysis tool for STRATCOM to assess aircraft dust survivability for planned SIOP routes.

Test and Simulation (\$8,354K)

Test and validate all Height of Burst airblast environments for all models used in PD-CALC/STRATCOM. This program will develop remote sensing capability.

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effectiveness models to users in acquisition, training, exercises, operations other than war, and warfighting. DSWA provides oversight, contingency planning, force structure deployment and employment options, innovative nuclear command and control concepts, nuclear nclude nuclear weapons stockpile technology for weapon system sustainment, probabilistic risk-based system safety assessments, and Weapons of Mass Destruction (WMD) delivery systems and warheads. Vulnerability assessments of DoD and allied fixed and mobile technical support and curriculum review for the Defense Nuclear Weapons School (DNWS) and other DoD nuclear training activities. Command, Control and Communications (C3) assets subjected to WMD effects are also part of this project. This project includes the deterrent, given that the enduring stockpile will retain weapons far beyond their designed life. Stockpile support efforts in this project Project AE - Weapon Safety and Operational Support - This project is critical to the maintenance of a safe, secure and reliable nuclear Annual Certification, and the Stockpile Stewardship Program. This project performs research and development in support of nuclear mission planning, vulnerability assessments, safety assessments, advanced survivability concepts, and theater missile defense against nuclear physical security policy/requirements validation. Reliability efforts include participation and assistance to Dual Revalidation, Modeling and Simulation Center, which provides integration of weapons effects, downwind hazard prediction models and force

This project is in direct support of Presidential Decision Directives and taskings and requirements from OSD, the Joint Staff and Fechnology Strategy, National Military Strategy, Joint Strategic Capabilities Plan, Presidential Decision Directives, Defense Planning CINCs and Services, Department of Energy, Federal Emergency Management Agency and the Federal Bureau of Investigation. The Guidance, and prioritization memorandums from CINCs. These efforts have been closely coordinated with Joint Staff, OSD offices, CINCs. Relevant directives include National Security Strategy of Engagement and Enlargement, National Security Science and hrust of this project supports the JCS Joint Warfighting Capabilities of Counterproliferation and Global Reach

#### FY 1996 Accomplishments

Nuclear Operations (\$17,268K)

Continued the Weapon System Safety Assessment (WSSA) of the B-52H Aircraft insuring it remains certifiable for use as a Nuclear Deterrent

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# Project AE - Weapon Safety and Operational Support (cont'd)

Completed the Phase 2 Fire Resistance Enhancement study of the enduring nuclear stockpile; continued the safety analyses of solid propellant sensitivity to ensure the nuclear surety and safe handling of the Minuteman III system

Conducted tech-base efforts in the area of fuel fire and energetic materials and initiated efforts in electrical/lightning effects to validate the proper and safe storage of DoD's nuclear stockpile.

For Dual Revalidation DSWA provided technical support and recommendations to the Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Matters (ATSD(NCB)), Joint Staff, Services, STRATCOM and other Combatant Assisted ATSD(NCB) and STRATCOM in developing the process and the report for the Annual Certification program Commanders as required for nuclear stewardship including analysis and recommendations of the impacts on DoD

Analyzed Dual Capable Aircraft deployments for OSD planning and certification.

Completed analysis on enhanced planning capability against mobile strategic nuclear threats as required by Joint Staff.

Began development of a prototype computer-based training system for nuclear planning, emphasizing adaptive nuclear planning using the NATO Nuclear Planning System (NNPS) parameters.

Conducted a force-on-force exercise to evaluate and validate existing DoD Policy standards and equipment on Physical Security of Special Weapons.

Provided Planning and Operations Support to STRATCOM through automated strategic planning capabilities including tanker, B-52, and Conventional Air-Launched Cruise Missile (CALCM) planning.

Initiated the nuclear planning system target data feed which provides intelligence planning data in support of NATO Nuclear

Initiated the development of a methodology for STRATCOM which includes the impact of fallout effects in achieving effective denial or delay of enemy access to key installations as a result of a nuclear strike.

Provided analytical support to assess STRATCOM's capability to effectively meet national objectives involving the Single Integrated Operations Plan (SIOP) while reducing its complexity.

Conducted proof-of-principle testing and transitioned the Carrier Battle Group Defense System to the USN

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# Project AE - Weapon Safety and Operational Support (cont'd)

Initiated, in response to Tri-service Board and specified Army and Navy requirements on advanced communications survivability, an effort to enhance systems survivability of nuclear and non-nuclear forces.

Demonstrated the prototype of an operational capability for 36-hour weather forecasts on workstations adding to the effectiveness of predicting consequences of WMD releases.

Developed and validated an artificial geographic database for exercises and wargames involving the use of WMD.

Provided system assessment and analytical concept support for effectiveness estimates on current stockpile weapons using Extended Air Defense Simulation (EADSIM) scenarios. Continued model integration/technical support and completed the Analysis and Assessments Phase I contract allowing for quick analysis as required for OSD, Services, and Joint Staff, on real world WMD consequence analysis and counterproliferation planning.

(AOA) for HQ Air Combat Command and San Antonio Air Logistics Center/Nuclear Weapons Integration (SA-ALC/NWI). Began development of mission/consequence analysis for the Agent Defeat Weapon (ADW) Phase 0 Analysis of Alternatives

As the DoD executive agent for sustaining nuclear weapons training expertise, continued development of the Automated Nuclear Education/Training to Maintain Core Competencies (\$1,161K) Weapons Training System for the DNWS.

Continued nuclear operational training support to CINCs, OSD and Services.

Supported DoD and CINC exercises and wargames with WMD/target response analysis.

Modeling and Simulation (\$2,442K)

Provided modeling and simulation support through creation of a Modeling and Simulation Center at DSWA.

DSWA-developed models to facilitate adaptive planning (Common Operational Modeling, Planning and Simulation Strategy Provided the capability for interactive data transfer between non-Agency and Agency developed mission planning codes and

# Project AE - Weapon Safety and Operational Support (cont'd)

Test and Simulation (\$399K)

Provided Support of RDT&E through a cell at Field Command, DSWA, which provides support for the Permanent High Explosive Test Site, WSMR, NM

Nuclear Weapons Effects Phenomenology (\$4,218K)

point vulnerabilities and potential mitigation approaches and to facilitate the development of investment strategies for facility Conducted Balanced Survivability Assessments of U.S. and Allied hardened underground and mobile systems to identify single survivability enhancements.

Conducted functional assessments of foreign underground C4I facilities, identified single point vulnerabilities, and provided targeting support to the CINCs.

Identified critical nodes in the National Defense Infrastructure System.

#### FY 1997 Plans

Nuclear Operations (\$15,016K)

Provide DSWA core expertise operational studies and assessments to meet the nuclear force requirement issues and needs levied by OSD, Services, Joint Staff and Nuclear Weapons Council (NWC).

Complete the WSSA of the B-52H aircraft and continue tech-base efforts in the areas of fuel fire and energetic materials and electrical/lightning effects.

Initiate a WSSA for a designated weapons system.

Provide assistance, reviews, critiques, analyses and recommendations to ATSD(NCB) Joint Staff, Services, and STRATCOM governing Stockpile Stewardship and Dual Revalidation paying particular interest in the resulting DoD impacts.

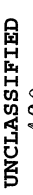
Continue the safety assessment and analysis of Minuteman III solid propellant and monomethylhydrazine (hypergolic) fuels for the Services (Air Force in particular), NWC, ATSD(NCB), STRATCOM, and the Project Officer's Group.

Perform an analysis of European area-wide Theater Missile Defense Command and Control requirements to support SHAPE.

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# Project AE - Weapon Safety and Operational Support (cont'd)

- Support AFNORTH WMD deterrence requirements for force survivability, posture and employment options through analysis of Extended Air Defense requirements.
- Deliver an editable, digital, artificial geographic database with supporting forces, weather, and installation data for exercises and wargames involving the use of WMD
- Complete the development of an automated planning system for the airborne portion of the SIOP for STRATCOM and the development of an interface between NATO NNPS and US/NATO intelligence systems.
- and initiate a modernized software interface between data collection sources and the Nuclear Planning and Execution System Initiate an adaptive planning system software program to develop a deployable strategic planning capability for STRATCOM (NPES) for STRATCOM and Joint Staff.
  - Continue developing a prototype computer-based training capability for nuclear planning, emphasizing adaptive nuclear planning using NNPS parameters.
- Continue the nuclear planning system target data feed which provides intelligence planning data in support of NATO Nuclear
- Continue the development of a methodology for STRATCOM which includes the impact of fallout effects in achieving effective denial or delay of enemy access to key installations as a result of a nuclear strike.
- Provide analytical support to assess STRATCOM capability to effectively meet national objectives involving the SIOP while reducing its complexity.
- Begin development of an analytical framework that facilitates WMD deterrence approaches to the needs of multi-regional
- Conduct a force-on-force exercise to evaluate and validate policy standards as designated by the Security Policy Verification Committee (SPVC)



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# Project AE - Weapon Safety and Operational Support (cont'd)

Provide quick turn analysis on WMD consequence issues for OSD, Services and Joint Staff and provide weapons effects analysis to weapons Project Officer's Groups and weapons modification programs as requested.

Continue development of templates and training required for Partnership for Peace program activities.

Continue supporting system assessment and analytical weapons concepts as required; develop mission and consequence

analysis for HQ ACC's Agent Defeat Weapon phase studies and AOAs. Education/Training to Maintain Core Competencies (\$1,275K)

Complete development of the Automated Nuclear Weapons Training System and transition it to DNWS.

Continue development, improvement, and integration of course materials for the DNWS.

Continue nuclear operational training support to CINCs, Services, and OSD.

Continue development of DoD general interest nuclear training program.

Continue support for DoD and CINC exercises and wargames with WMD/target response analysis and counterproliferation.

### Modeling and Simulation (\$1,629K)

Achieve full operational capability of the DSWA Modeling and Simulation Center, including connectivity via Defense Simulation Internet (DSI).

Provide technical support for exercises and war games.

Integrate DSWA weapons effects codes into COMPASS program.

Integrate WMD modules into campaign level analytical and assessment models to analyze effects of these weapons on campaign

Initiate Analysis and Assessments Phase II contract to provide real-time support to Services through enhanced infrastructure, deployment teams, integrated models, and technical support.

Update and refine support database per CINCs, Services, and Joint Staff guidance and continue development of consequence analysis of WMD counterproliferation programs.

Continue to develop EADSIM based scenarios for additional studies to support STRATCOM requests.

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# Project AE - Weapon Safety and Operational Support (cont'd)

Nuclear Weapons Effects Phenomenology (\$1,505K)

Provide an automatic adaptive capability for 36-hour weather forecasts in support of operational exercises and test support, which will add to the effectiveness of WMD consequence predictions.

US/Allied Survivability & Operability in Nuclear Designated Advanced Weapons Environments (\$5,471K)

Extend functional assessments of foreign underground facilities to include storage, WMD, and operations-types to identify "Achilles' heel" for hard and mobile systems.

Assist operational users in choosing investment strategies to mitigate and/or eliminate vulnerabilities.

Assess impact of emerging technologies on C3I systems and our nuclear deterrent.

Conduct Integrated Systems Assessments of selected national defense infrastructure facilities.

Continue Advanced Data Communications Survivability Program analyses and assessments.

Demonstrate Prototype Survivability Planning System and initiate follow-on Survivability Integration Demonstration Program.

#### FY 1998 Plans

Nuclear Operations (\$19,133K)

Complete the analysis of monomethylhydrazine (hypergolic) propellant for Minuteman III.

Continue experimental testing to develop a tech-base for fuel fire, energetic materials and electrical/lightning.

Continue WSSA for the designated weapon system.

Provide safety assessment support to the NWC, ATSD(NCB), STRATCOM, Services, and Project Officer's Group.

Complete the modernized software interface between NPES and its data sources for STRATCOM and Joint Staff. Initiate experimental testing to develop a tech-base in the area of combined mechanical/thermal environments.

Complete prototype development computer-based training capability for nuclear staff planners, emphasizing adaptive nuclear

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# Project AE - Weapon Safety and Operational Support (cont'd)

Continue the adaptive planning system software development for a deployable strategic planning capability required by STRATCOM

Complete and transition the nuclear planning system target data feed which provides intelligence planning data in support of

Complete the development of a methodology for STRATCOM which includes the impact of fallout effects in achieving effective denial or delay of enemy access to key installations as a result of a nuclear strike.

Continue to provide analytical support to assess STRATCOM's capability to effectively meet national objectives involving the SIOP while reducing its complexity.

Continue to develop an analytical framework that facilitates alternative WMD deterrence approaches to the needs of multiregional scenarios.

Conduct an annual force-on-force exercise to evaluate and validate policy standards as designated by the SPVC.

Continue to provide quick turn analysis on WMD consequence issues for OSD, Services, and Joint Staff and provide weapons effects analysis to Project Officer's Groups and weapons modification programs as requested

Continue development of templates and training required for Partnership for Peace program activities.

Continue to support system assessment and analytical weapons concepts analysis for DoD, JCS, CINCs and Services.

Develop mission and consequence analysis for HQ ACC's Agent Defeat Weapon phase studies and AOAs.

Education/Training to Maintain Core Competencies (\$1,050K)

Provide nuclear operational training support to CINCs, Services, and OSD.

Continue development of general interest DoD nuclear training program.

Continue development, improvement, and integration of course materials for the DNWS.

Support DoD and CINC exercises and wargames with WMD/target response analysis.

Nuclear Weapons Stockpile Management (\$600K)

In support of stockpile stewardship and reliability, continue DSWA participation in, and support to, the Dual Revalidation

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# Project AE - Weapon Safety and Operational Support (cont'd)

program with research, and technical analysis assessments and reports.

Provide technical support, progress reports and recommendations to ATSD(NCB), Joint Staff, Services, STRATCOM and other Combatant Commanders as required.

Provide support to the Annual Certification program and to the service weapons life-extension programs.

Modeling and Simulation (\$1,624K)

increase DSWA Modeling and Simulation Center capability with an operational INTEL-S node.

Continue integration of WMD modules into campaign level analytical & assessment models.

Provide technical operational consequence analysis support for exercises and wargames.

Continue Analysis and Assessments Phase II contract to provide real-time support to Services through enhanced infrastructure, deployment teams, integrated models, and technical support.

Update and refine support database per CINCs, Services and Joint Staff guidance and continue development of consequence analysis of WMD counterproliferation programs.

Continue development of EADSIM based scenarios for additional studies to support STRATCOM requests.

Nuclear Weapons Effects Phenomenology (\$1,470K)

Deliver an operational, adaptive, user-friendly, high resolution 36 hour weather forecast capability to CINCs and Services.

Deliver underground facility characterization and vulnerabilities guide and computer assessment tools to support CINCs and US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapons Environments (\$5,622K) intelligence community

Conduct Balanced Survivability Assessments and Integrated Survivability as tasked by CINCs.

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# Project AE - Weapon Safety and Operational Support (cont'd)

Conduct proof-of-principle technology prototype testing to assess mitigation effects capability and technology aimed at increasing survivability for the warfighter by enhancing reliability of systems the warfighter depends upon

Weapon/Target Interaction (\$1,000K)

Integrate additional DSWA peculiar weapon effects and target response models into High Level Architecture (HLA) and CINC planning tools.

Integrate weapons effects and target response models in an environment which can be visualized for training, exercises and Bomb Damage Assessment.

#### FY 1999 Plans

Nuclear Operations (\$19,950K)

Complete the safety assessment for the third major weapons system in support of Nuclear Weapon System and Special Stockpile

Continue experimental testing to develop a tech-base for fuel fire, energetic materials and electrical/lightning.

Continue experimental testing to develop a tech-base in the area of combined mechanical/thermal environments.

Provide safety assessment support to the NWC, ATSD(NCB), STRATCOM, Services and Project Officer's Group.

stockpile planning, force structure, storage issues, weapons safety and security, theater missile defense, counterproliferation, Conduct Forces Support technical analyses as required by OSD, Services, Joint Staff, and NWC on nuclear infrastructure, planning, and international military and political security issues.

Conduct technical analyses to support CINCs, Services and Joint Staff on operational force planning, counterproliferation, nuclear forces, command and control, and regional security issues in light of the changing international security environment

Continue the adaptive planning system software development for a deployable strategic planning capability required by

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# Project AE - Weapon Safety and Operational Support (cont'd)

Complete analytical support assessing STRATCOM's capability to effectively meet national objectives involving the SIOP while reducing its complexity

Complete development of an analytical framework that facilitates alternative WMD deterrence approaches to the needs of multiregional scenarios.

Conduct an annual force-on-force exercise to evaluate and validate policy standards as designated by the SPVC.

Continue to provide quick turn analysis on WMD consequence issues for OSD, Services, and Joint Staff and provide weapons effects analysis to weapons Project Officer's Groups and weapons modification programs.

Continue development of templates and training required for Partnership for Peace activities.

Continue supporting system assessment and analytical concepts analysis for DoD, JCS, CINCs, and Services.

Develop mission and consequence analysis for HQ ACC's Agent Defeat Weapon phase studies and AOAs.

# Education/Training to Maintain Core Competencies (\$1,050K)

Provide nuclear operational training support to CINCs, Services, and OSD.

Continue development of general interest DoD nuclear training program.

Continue development, improvement, and integration of course materials for the DNWS.

Support DoD and CINCs exercises and wargames with WMD/target response analysis.

### Nuclear Weapons Stockpile Management (\$750K)

In support of stockpile stewardship and reliability, continue DSWA's participation in, and support to, the Dual Revalidation program with research, technical analysis, and assessment reports.

Continue to provide ATSD(NCB) with progress reports.

Provide technical support and recommendations to ATSD(NCB), Joint Staff, Services, STRATCOM and other Combatant

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# Project AE - Weapon Safety and Operational Support (cont'd)

Continue DSWA support to the Annual Certification program and support to the service weapons life-extension programs.

Modeling and Simulation (\$3,183K)

Upgrade and refine operations of the Modeling and Simulation Center.

Provide an integrated program for analysis and testing of alternate strategies, force employment options and technologies.

Continue to provide technical operational consequence analysis support for exercises and wargames.

Include WMD use and effects in a joint theater-level simulation.

Implement the Analysis and Assessments program to provide real-time support to Services through enhanced infrastructure,

deployment teams, integrated models, and technical support.

Update and refine support database per CINCs, Services, and Joint Staff guidance and continue development of consequence analysis of WMD counterproliferation programs.

Continue to develop EADSIM based scenarios for additional studies to support STRATCOM requests.

Nuclear Weapons Effects Phenomenology (\$1,471K)

Transition 36 hour weather forecast modeling capability to the CINCs and Services for use in WMD consequence predictions.

US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapons Environments (\$6,002K)

Conduct Balanced Survivability Assessments and Integrated Survivability as tasked by CINCs.

Conduct proof-of-principle technology prototype testing to assess mitigation effects capability and technology aimed at increasing survivability for the warfighter by enhancing reliability of systems the warfighter depends upon.

Weapon/Target Interaction (\$1,010K)

Develop visualization tools for DSWA weapon effects models that are compatible with the HLA.

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effective technologies to sustain the functional survivability of U.S. and Allied Forces and systems to advanced conventional weapons and Control, Communications, Computers and Intelligence (C4I) and support systems, must be able to tolerate and operate effectively through imited nuclear attack. The military systems of interest include those that support warfighting missions in the air, on land, at sea, or in a spectrum of hostile battlefield environments. Planned efforts emphasize the development and demonstration of innovative and cost Project AF - Weapon System Operability - Current and future warfighters and weapon systems, including the associated Command,

biological and chemical (NBC) and conventional battlefield environments on systems and personnel; development and demonstration of acquisition program offices; conducts component, subsystem, system and end-to-end performance tests and assessments as requested by the Services and CINCs; and provides support to the Office of the Secretary of Defense on technical and policy matters that relate to the methods for measuring and increasing soldier effectiveness on NBC battlefields; performance and cost analysis to support the Defense microelectronics and photonic devices; development and demonstration of affordable hardening and mitigation methods that treat the adverse effects from electromagnetic, natural space and ionizing radiation, nuclear electromagnetic pulse, high power microwave and cost effective system design and test certification techniques for testable hardware that does not require underground nuclear tests; Acquisition Board; and joint efforts with system program offices to apply DSWA's expertise and technologies to specific Service This project constitutes the DoD's residual science and technology expertise in nuclear and related survivability matters. nuclear atmospheric environments; direct support to warfighters by predicting and quantifying the operational impact of nuclear, develops and demonstrates affordable strategies and hardening technologies for U.S. systems; transfers the technical products to acquisition of survivable systems and strategic system sustainment. Specific programs in the project include: development and demonstration of the enabling technologies for ensuring the continued availability of special materials and radiation tolerant

funded in Project AB. It also supports the following JCS Joint Warfighting Capabilities: Information Superiority, Counterproliferation, This project provides the testable system design rules and protocols that are used by users of nuclear effects simulators that are Electronic Warfare, and Precision Force.

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## Project AF - Weapon System Operability (cont'd)

FY 1996 Accomplishments

Test & Simulation (\$1,371K)

Completed Aboveground Test (AGT)/Underground Test (UGT) correlation of electronic component data from AGTs and UGTs since 1983.

Provided upset/burnout testing analysis of advanced technologies.

Completed collection and coordination of optical UGT data for extrapolation to future materials.

Developed Hardware-in-the-Loop (HWIL) Testbed to demonstrate sensor response in nuclear environment.

Nuclear Weapons Effects Phenomenology (\$4,675K)

Incorporated a ground-based radar model for Theater Missile Defense (TMD) Program and supported cost performance tradeoffs for sensor operability issues for Space-based Infrared System (SBIRS) in nuclear environments.

Continued an assessment of SBIRS sensor operability for Geosynchronous and Highly Elliptic Orbit (GEO & HEO) satellites.

US/Allied Survivability & Operability in Nuclear/Special Weapon Environments (\$6,751K)

Completed radiation anti-emetic drug assessment and recommendation for NATO.

Finalized sensor demonstration design and test protocols, upgraded protocols based on combined effects environments, and evaluated spacecraft and missile interceptor test protocols.

Integrated draft guidelines for program manager survivability plan development for missiles; produced a draft MIL-STD on Hardness Assurance, Maintenance, & Surveillance.

Assisted Allied Command Europe with operational exposure guidance for potential low-level radiation exposures to troops in Bosnia.

Radiation-Tolerant Microelectronics, Materials, and Electro-optics (\$13,439K)

Demonstrated 4-megabit Static Random Access Memory (SRAM) technology in support of radiation hardened microelectronic technology.

Tested and evaluated a prototype radiation resistant 1-megabit SRAM.

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## Project AF - Weapon System Operability (cont'd)

Provided component level (i.e., Analog Signal Processing, Digital Signal Processing, and Focal Plane Array Assembly testing. Completed combined Qualified Manufacturers List radiation hardness assurance procedures.

Finished Jam-Resistant Secure Communications satellite terminal tests and published revised MIL-STD 2169B.

EM Hardening of Electronics and Optics (\$5,879K)

Developed a program to advance state-of-the-art in Electromagnetic Pulse/High Power Microwave (EMP/HPM) hardening technology.

Nuclear/Designated Advanced Weapons Effects (\$5,282K)

Developed a test protocol for sensors and designed and tested protocols for missiles/interceptors and spacecraft.

Modeling & Simulation (\$8,833K)

Developed Consolidated Radiation Environments Software that assesses the consequences of natural and nuclear, biological and chemical weapons environments.

program. In addition, delivered Phase 2 Strategic C4I Assessment Tool ("STRATCAT") to STRATCOM and completed Completed clutter model for Over-the-Horizon (OTH) Radar for the Southern Command (SOUTHCOM) drug interdiction space modeling design and conducted initial interactive operation of all modules.

Sponsored joint DSWA-CBDCOM NBC Modeling and Simulation Conference.

Supported the 1996 Olympic Emergency Operations Center.

#### FY 1997 Plans

Nuclear Weapons Effects Phenomenology (\$8,200K)

Complete initial environmental support for the SBIRS sensor operability for GEO and HEO satellites.

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## Project AF - Weapon System Operability (cont'd)

Develop Beta version of the Nuclear Environment Simulation (NucSim) engagement level phenomenology module for Monte Carlo evaluation of TMD and National Missile Defense (NMD).

Complete initial analyses of the communications and radar functions for the end-to-end evaluation of the NMD elements/architectures. Implement detailed communications link simulation, and cooperative engagement control, modeling in the DSWA version of the Army's System Performance Intercept Evaluation Tool (SPIET)

Support operational analysis of BMDO radars in nuclear environments.

Complete assessment of SBIRS sensor operability for GEO and HEO satellites.

US/Allied Survivability & Operability in Nuclear/Special Weapon Environments (\$17,621K)

Begin testing of spacecraft, missile, and sensor demonstration test objects for validation of design and test protocols.

Demonstrate software solutions to minimize radiation effects on system operability.

Complete AGT testing and evaluation of materials for correlation with UGT data.

Develop optical material test coupons to identify the relationship of design specification to material response for protocol

Conduct combined effects testing of optical elements to resolve protocol issues.

Complete commander's guidance for operations in low-level radiation environments.

Evaluate the end-to-end operability of NMD architectures/elements in nuclear-disturbed environment.

Evaluate the vulnerability of systems and C4I nodes exposed to a nuclear-disturbed environment.

Assess/implement innovative, low-cost EMP/HPM hardening technology concepts for Service equipment survivability.

Continue assessment and testing of critical fixed-ground-based C4I facilities.

Develop PC-based Electromagnetic (EM) protection tool.

Regional Version Consequence Tool Set (CENTCOM ADR)

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## Project AF - Weapon System Operability (cont'd)

Radiation-Tolerant Microelectronics, Materials, and Electro-optics (\$11,755K)

Semiconductor/Silicon-on-Insulator (CMOS/SOI) and bulk SRAMs for U.S. Air Force Space and Missile Command Demonstrate, test, evaluate, and qualify production-worthy, radiation-tolerant 1-megabit Complimentary Metal Oxide (USAF/SMC) and BMDO.

Demonstrate, test and evaluate radiation-tolerant SOI Bipolar Complementary Metal Oxide Semiconductor microelectronics for mixed signal applications in support of USN, USAF and BMDO requirements.

Demonstrate radiation-tolerant, low-power 200k gate array for USAF/SMC and BMDO use.

Perform initial demonstration of radiation tolerant 16-megabit SRAM integrated circuit technology required by USAF and

Complete development of the Microelectronic and Photonics Test Bed (MPTB) in preparation for the FY98 flight of the MPTB flight vehicle in support of USN, USAF and BMDO

#### Nuclear Operations (\$600K)

Deliver upgraded version of "STRATCAT" C4I assessment tool to STRATCOM.

Support communications operability assessment for SBIRS and complete longwave noise program for fleet submarine broadcasting system.

Develop long-wave sensors (passive and active) for imaging underground structures/Weapons of Mass Destruction (WMD) storage facilities for non-proliferation/counterproliferation (NP/CP).

### Technology Transfer (\$741K)

Develop initial space environmental prediction forecast model and an equatorial ionosphere clutter model for the system analysis of a new OTH radar to be installed in Puerto Rico.

Integrate Space Weather Prediction Model (ISM).

Initiate EMP phenomenology upgrade program.

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## Project AF - Weapon System Operability (cont'd)

Applications of Nuclear Weapons Expertise (\$1,250K)

Demonstrate human variability for radiation-induced and fire suppression-induced performance decrement in Modular Semi-Automated Forces.

Demonstrate connectivity for infrastructure data exchange with the Intel Net.

#### FY 1998 Plans

Nuclear Weapons Effects Phenomenology (\$9,650K)

Continue environmental support for the SBIRS sensor operability for satellites in GEO and HEO.

Continue analyses of the communications and radar functions for the end-to-end evaluation of the NMD

elements/architectures associated with changing threats.

Support continuing operational analysis of BMDO radars in nuclear environments.

Initial distribution of improved DSWA SPIET with new, detailed interceptor homing models.

Continue assessment of SBIRS sensor operability for GEO and HEO satellites.

Develop and maintain EMP core competency programs for DSWA sponsored programs for both defensive and offensive applications.

US/Allied Survivability & Operability in Nuclear/Special Weapon Environments (\$20,373K)

Correlate material testing data to predict system-level performance.

Develop AGT/UGT threat correlation derived from the completed materials data sets.

Develop structural response data for missiles, penetration aids and reentry vehicles from UGT and data.

Upgrade testable hardware protocols based on validation testing of sensor subsystems in nuclear environments.

Finalize spacecraft missile design and test protocols.

Continue testing for validation of sensor design and test protocols.

Continue development and evaluation of low-level radiation standards and equipment for NATO review.

Complete evaluation of the end-to-end operability of NMD/TMD architectures/elements in nuclear-disturbed environment.



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## Project AF - Weapon System Operability (cont'd)

Demonstrate affordable EMP/HPM design and test technologies, develop system hardening technology against advanced HPM Conduct SBIRS operability assessment, and evaluate the vulnerability of systems exposed to a nuclear-disturbed environment. techniques, and continue assessment and testing of critical fixed-ground-based C4I facilities.

Create EMP/HPM hardening cost model tool.

Radiation-Tolerant Microelectronics, Materials, and Electro-optics (\$13,070K)

Fest and evaluate radiation-tolerant analog and digital microelectronics, demonstrate radiation-hardened 4M SRAM prototype.

Demonstrate, test and evaluate hardened SOI microelectronics for sensor applications in support of USAF and BMDO.

Evaluate advanced photonics and compound semiconductor technology for DoD space-based applications

Demonstrate, test and evaluate radiation-tolerant 16M SRAM integrated circuit technology for USAF and BMDO. Demonstrate nanoelectronics technology in support of USN, USAF and BMDO requirements.

Nuclear Operations (\$700K)

Continue upgrade of "STRATCAT" C4I assessment tool for STRATCOM.

Support communications operability assessment for SBIRS and complete longwave noise prediction program for fleet submarine broadcasting system.

Technology Transfer (\$802K)

Develop initial space environmental prediction forecast model and models to detect and track cruise missiles by OTH

Test and validate ISM for 50th Space Weather Squadron.

Applications of Nuclear Weapons Expertise (\$1,250K)

Develop nuclear weapon detonation model in Distributed Interactive Simulation compatible format.

Demonstrate Geographic Information System (GIS) based assessments of potential NBC effects on OCONUS-based military

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## Project AF - Weapon System Operability (cont'd)

FY 1999 Plans

Nuclear Weapons Effects Phenomenology (\$9,448K)

Complete assessment of SBIRS sensor operability for GEO and HEO satellites.

Continue environmental support for the SBIRS sensor operability for satellites in GEO and HEO.

Continue analyses of the communications and radar functions for the end-to-end evaluation of the NMD elements/system.

Support continuing operational analysis of BMDO radars in nuclear environments.

Distribution of DSWA SPIET with stereo processing models for space borne optical sensor data.

Continue support of EMP phenomenology upgrade.

US/Allied Survivability & Operability in Nuclear/Special Weapon Environments (\$21,308K)

Finalize configuration control electronics database for qualification testing.

Develop design protocols for advanced optical systems.

Complete AGT/UGT threat correlation for penetration aids, missile and reentry vehicle materials/structures.

Finalize sensor design and test protocols and upgrade protocols based on combined effects environments.

Finalize sensor design and test protocols, and evaluate spacecraft and missile interceptor test protocols.

Complete development and assessment low-level radiation standards and equipment for NATO.

Evaluate the end-to-end operability of advanced architectures/networks in nuclear-disturbed environments.

Continue to assess SBIRS architecture operability, and evaluate the vulnerability of C4I systems exposed to nuclear-disturbed environment.

Continue application of innovative, low-cost EMP/HPM hardening technology and propose candidate EM standards and guidelines in accordance with the new technology.

Continue assessment and testing of critical, fixed-ground-based C4I facilities.

Radiation-Tolerant Microelectronics, Materials, and Electro-optics (\$15,390K)

Demonstrate, test and evaluate a radiation-tolerant, low-power 1000K gate array.

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## Project AF - Weapon System Operability (cont'd)

Demonstrate, test and evaluate application-specific integrated circuits, including a digital signal processor.

Demonstrate radiation-tolerant photonics technology for DoD space-based applications.

Investigate and characterize single event effects in photonic devices and deep-submicron microelectronics for USAF and

Develop, test and evaluate improved radiation-tolerant Charge Coupled Device technology.

Nuclear Operations (\$300K)

Deliver final version of "STRATCAT" C4I assessment tool to STRATCOM.

Support geomagnetic EMP sensor network for Comprehensive Test Ban Treaty, and longwave sensor technology of imaging underground storage of WMD for NP/CP, and develop initial space environmental prediction forecast model.

Technology Transfer (\$801K)

Transition code to operations and deliver Contract Data Requirements Lists for ISM; define and develop tools to use Defense Meteorological Satellite Program ionospheric data; initiate program to develop an advanced space weather prediction

Applications of Nuclear Weapons Expertise (\$1,000K)

Demonstrate how human performance is degraded in NBC environments using DIS compatible models for use in wargames. Demonstrate GIS representations of NBC open source and intelligence data.

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technical value. The "Alliance", a collaboration involving DSWA, DoD and other non-DoD organizations with nuclear research interests, computational databases, information products, and advanced numerical models that enable DSWA's customers, researchers, and RDT&E packaging nuclear data and physical understanding into advanced computational and information products that enable new capabilities for warfighter interaction and visualization. Models, codes, and information products are developed to aid the design of experiments, predict preservation and other research and development matters of mutual interest. The principal thrusts respond to warfighter requirements for contractors to answer questions about nuclear and advanced special weapons effects. Applications, required by the warfighters, involve communications. This capability, currently with a hub at Los Alamos National Laboratory, is scheduled to transition to the new DoD database tailored to the specific needs of the researcher, the system designer, and developer) is supported by this project. This project resources, and missions, has been constituted as a mechanism for identifying cost effective, cooperative approaches for ensuring data funds the "graybeard" efforts for collection of unique and potentially perishable nuclear data with appropriate prioritization based on HPC architecture over the FYDP. DSWA's Data Archival and Retrieval Enhancement (DARE) information system (a hierarchical ypes and levels of measurements required, establish system design requirements, assess performance, and provide system-specific investigation of the physics of weapon-target interactions, and for extrapolating test results into areas for which tests are no longer survivable systems and effective weapons in the Joint Warfighting Technology Areas of Discriminate Attack, Global Reach, and predictions of weapons effects to DoD planners. Nuclear issues often require use of advanced computational resources, e.g., for Project AG—Scientific Computations & Information Systems. This project provides High Performance Computing (HPC), possible. This has required DSWA to develop a world-class high performance computing architecture with high bandwidth Counterproliferation

#### FY 1996 Accomplishments

Test & Simulation (\$324K)

Provided centralized CRAY resources for testing and simulation activities. Assisted users with technical advice on employing CRAY assets.

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# Project AG—Scientific Computations & Information Systems (cont'd)

Continued DATACOM wide-area, high-speed connections.

Provided interactive visualization/animation of computer-produced computations.

Nuclear Weapons Effects Phenomenology (\$1,574K)

Provided centralized CRAY resources for nuclear weapons effects activities.

Assisted users with technical advice on employing CRAY assets.

Continued DATACOM wide-area, high-speed connections.

Provided interactive visualization/animation of computer-produced computations.

### Nuclear Operations (\$5,058K)

Provided centralized CRAY resources for nuclear operations activities.

Assisted users with technical advice on employing CRAY assets.

Continued DATACOM wide-area, high-speed connections.

Provided interactive visualization/animation of computer-produced computations.

Managed network, including annual assessment of circuit utilization, price/performance, requirements, changes, and acquisitions.

Provided science and technology Information Analysis Center support through broad-based research analysis.

Disseminated three nuclear weapon effects computational aids.

Published Science and Technology Digest

Began revision of the Effects Manual-One (EM-1) Technical Handbook.

Published the NATO version of the EM-1

Applications of Nuclear Weapons Expertise (\$4,320K)

Provided centralized CRAY resources for nuclear weapons expertise activities.

Assisted users with technical advice on employing CRAY assets.

Continued DATACOM wide-area, high-speed connections.

Provided interactive visualization/animation of computer-produced computations



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## Project AG—Scientific Computations & Information Systems (cont'd)

Data Archival and Retrieval Enhancement (DARE) (\$2,499K)

Upgraded DSWA's DARE to accept test data and loaded high priority test data.

Continued development of DARE test data and waveform standards.

Nuclear Weapons Technical Assistance Publications (\$518K)

Provided support for publication and distribution of the scientific and technical reports, documentation, and the research efforts of

Modeling and Simulation (\$2,829K)

Provided centralized CRAY resources.

Assisted users with technical advice on employing CRAY assets.

Continued DATACOM wide-area, high-speed connections.

Provided interactive visualization/animation of computer-produced computations.

Demonstrated anelastic version of Gudunov code for application to weather/dust transport for Advanced Computational Methods.

Demonstrated non-premixed turbulent combustion version of the Gudunov code and applied it to the bomb-in-structure problem.

#### FY 1997 Plans

Test & Simulation (\$35K)

Develop individual nuclear weapons effects computational aids.

Demonstrate DSWA's advanced numerical models at technical symposia.

Nuclear Weapons Effects Phenomenology (\$3,136K)

Conclude development of DARE test data and waveform standards.

Provide scientific and technical information services and products as the DoD wide repository for test photos, films, data, test records and other information products. Provide text to update Glasstone's book, The Effects of Nuclear Weapons, the standard reference for nuclear weapons effects.

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# Project AG—Scientific Computations & Information Systems (cont'd)

Disseminate Science and Technology Digest.

Review, approve, and archive perishable nuclear test data.

Infrastructure (\$5,144K)

Continue to provide computer operations support through CRAY resources.

Provide continuous technical assistance for users of CRAY and other DoD HPC platforms and high performance networks to display supercomputer results. Continue DATACOM computational support by providing annual support for Wide Area Network connection with additional T-1 backbone and high speed links.

Continue providing ongoing technical assistance and network management and conduct annual assessment of circuit utilization, price/performance, and requirements. Initiate acquisitions to create a scientific computing data center at HQ DSWA and facilitate data researchers access to DoD HPC modernization plan resources.

Install DSWA hubsite for enhanced connectivity to DoD HPC resources, and fully interconnect with the Defense Research and Engineering Network (DREN)

Provide broad-based science and technology Information Analysis Center research support

Develop a nuclear targeting CD-ROM.

Applications of Nuclear Weapons Expertise (\$920K)

Add original data to Nuclear Effects Data Management Assessment System.

Initiate development of computational aids for total characterization of nuclear weapons effects.

Begin to update two more chapters of EM-1.

Update the unclassified textbook entitled, The Effects of Nuclear Weapons.

Distribute the engineering handbook entitled, EM-1 Technical Handbook.

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# Project AG—Scientific Computations & Information Systems (cont'd)

Data Archival and Retrieval Enhancement (DARE) (\$3,483K)

Expand archival of airblast, thermal, and other nuclear test data, reports, and photography for archival/retrieval in DSWA's

Initiate development and testing of computational tools employing diverse visual displays that are scenario-driven and exchange data and results with other warfighter displays.

Initiate development of video/text interrelationship with hyperlink capability.

Nuclear Weapons Technical Assistance Publications (\$575K)

Provide common administrative support (personnel, equipment, maintenance) for publication and distribution of DSWA's scientific and technical reports.

Counterproliferation (\$2,056K)

Provide Advanced Computational Methods support by completing code work on explicit radiation modeling. Continue combustion/afterburning modeling for incendiary devices.

Provide centralized CRAY resources in support of counterforce portion of Counterproliferation Advanced Concept Technology Demonstration (ACTD)

Continue DATACOM computational support by providing wide-area connections in support of counterforce portion of Counterproliferation ACTD.

Weapon/Target Interaction (\$200K)

Benchmark the Gudunov Adaptive Mesh Refinement (AMR) code with reactive burn model against large scale experiments under the structure Advanced Technology Demonstration.

#### FY1998 Plans

Test & Simulation (\$35K)

Conclude development of integrated nuclear weapons effects computational aids.

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# Project AG—Scientific Computations & Information Systems (cont'd)

Provide Advanced Computational Methods support to the International Shockwave Congress and demonstrate DSWA's advanced modeling techniques.

## Nuclear Weapons Effects Phenomenology (\$3,339K)

Provide scientific and technical information services and products as the DoD wide repository for test photos, films, data, test records and other information products.

Continue revision of Glasstone's book, The Effects of Nuclear Weapons, the standard reference for nuclear weapons effects.

Disseminate Science and Technology Digest.

Review, approve, and archieve nuclear test data.

#### Infrastructure (\$7,402K)

for users of CRAY and other DoD HPC platforms and high performance networks to supply display of supercomputer results. Continue to provide computer operations support through centralized CRAY resources. Provide continuous technical assistance

Continue DATACOM computational support by providing annual support for Wide Area Network.

Provide broad-based science and technology Information Analysis Center research support.

Continue computational support by providing annual support for the communication network and upgrade/acquire the network management equipment for the HQ DSWA hubsite.

Integrate DSWA's network with the DoD's HPC DREN network.

Investigate new communication technologies.

Beta test and distribute nuclear targeting CD-ROM.

## Applications of Nuclear Weapons Expertise (\$845K)

Distribute integrated nuclear weapons effects computational aids.

Disseminate electronic version of EM-1 Technical Handbook.

Continue to develop and upgrade computational aids of nuclear weapons effects on various electronic media.

Disseminate individual nuclear weapons effects computational aids.



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# Project AG—Scientific Computations & Information Systems (cont'd)

Disseminate two and update two more chapters of EM-1.

Data Archival and Retrieval Enhancement (DARE) (\$4,617K)

Expand archival of information and knowledge of nuclear weapons, other Weapons of Mass Destruction (WMD) and Agency mission areas for retrieval in DSWA's DARE as outlined in DARE 2000 Master Plan. Develop and test computational tools employing diverse visual displays that are scenario-driven and exchange data and results with other warfighter displays.

Continue development of video/text interrelationship with hyperlink.

Nuclear Weapons Technical Assistance Publications (\$585K)

Provide common support (personnel, equipment, maintenance) for publication and distribution of DSWA's scientific and technical reports.

Counterproliferation (\$1,930K)

Provide Advanced Computational Methods support by validating code work on explicit radiation modeling.

Continue combustion/afterburning modeling for incendiary devices.

Validate advanced numerical models for complex flow/chemistry.

Provide centralized CRAY resources in support of counterforce portion of Counterproliferation ACTD.

Continue DATACOM computational support by providing wide area connections in support of counterforce portion of

Counterproliferation ACTD.

Weapon/Target Interaction (\$200K)

Add a reactive burn model to the Gudunov AMR code and validate against experimental data.

Radiation Simulators (\$60K)

Perform a numerical study for the Advanced Radio Frequency Payload concept in support of DoD programs.

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# Project AG—Scientific Computations & Information Systems (cont'd)

FY1999 Plans

Test & Simulation (\$55K)

Disseminate integrated nuclear weapon effects computational aid.

Provide Advanced Computational Support by hosting the International Shockwave Conference.

Nuclear Weapons Effects Phenomenology (\$2,997K)

Provide scientific and technical information services and products as the DoD wide repository for test photos, films, data, test records and other information products. Continue computer operations support by providing centralized CRAY resources to researchers, DSWA customers and RDT&E

Continue DATACOM computational support by providing wide area connections.

Disseminate Science and Technology Digest.

Review, approve, and archive perishable nuclear test data.

Disseminate updated The Effects of Nuclear Weapons.

Infrastructure (\$7,260K)

Continue computational support by providing annual support for the communication network and upgrade/acquire the supercomputing equipment for the HQ DSWA data center.

Provide classified access channels for the HQ DSWA data center.

Acquire hierarchical file storage for classified systems.

Continue assessment of circuit utilization and the investigation of new communication and networking technologies.

Continue to provide broad based science and technology Information Analysis Center research support.

Applications of Nuclear Weapons Expertise (\$550K)

for users of CRAY and other DoD HPC platforms and high performance networks to supply display of supercomputer results. Continue to provide computer operations support through centralized CRAY resources. Provide continuous technical assistance



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# Project AG—Scientific Computations & Information Systems (cont'd)

Continue DATACOM computational support by providing wide-area, high-speed connections.

Update two more chapters of DSWA's <u>EM-1</u>.

Data Archival and Retrieval Enhancement (DARE) (\$5,731K)

Expand archival of information and knowledge of nuclear weapons, other WMD and Agency mission areas for retrieval in DSWA's DARE as outlined in DARE 2000 Master Plan.

Continue development and testing of computational adjuncts employing diverse visual displays that are scenario-driven and exchange data and results with other warfighter displays.

Provide on-line capability for video/text interrelationship with hyperlink capability.

Nuclear Weapons Technical Assistance Publications (\$595K)

Provide common support (personnel, equipment, maintenance) for publication and distribution of DSWA's scientific and technical reports.

Counterproliferation (\$2,070K)

Complete validation of Advanced Numerical Methods. Compare results to precision test data.

Perform large-scale analysis of incendiary warheads to support demonstration testing.

Continue to provide centralized CRAY resources in support of counterforce portion of Counterproliferation ACTD

Continue DATACOM computational support by providing wide area connections in support of counterforce portion of

Counterproliferation ACTD.

Weapon/Target Interaction (\$200K)

Transition "new explosive" fabrication technology to U.S. contractors, DoD and DOE labs.

Transition "convective burning" to the DSWA gun development programs.

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# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment

vallistic missiles and their transporter-erector-launchers (TELs), and biological/chemical/nuclear weapons production or storage facilities. An objective of this program is to examine the existing U.S. and Allied capabilities to hold hardened, deeply buried tunnel targets at risk, Fechnology (OUSD(A&T)) Hard and Deeply Buried Target Defeat Capability Initiative and U.S. Forces, Korea. Efforts in this program deficiencies will be assessed. Finally, new technologies needed to mitigate remaining shortfalls will be evaluated as candidates for new hereby defining a current performance baseline. Any deficiencies will be identified and the ability of planned systems to address these The United States and its allies face a growing threat related to critical military targets hidden within and shielded by hardened, deeply buried tunnel complexes which house battle management facilities, command, control, and communications facilities, theater nard target defeat acquisitions. Activities respond to priorities by the Office of the Under Secretary of Defense for Acquisition and provide part of the technology base needed for counterproliferation activities conducted in other DoD programs.

nuclear testing while requiring retention of the capability to resume testing at Presidential direction. DSWA has complied with this policy preservation; (2) continue environmental characterization; (3) document testbed design and construction methodology; (4) maintain UGT SOCOM efforts to develop tactics and techniques for JCS Joint Warfighter Capabilities of Discriminate Attack and Counterproliferation. development, and to conduct a program for an orderly decommissioning and mothballing of the national underground nuclear test assets. readiness through joint test organization activities at NTS including counterproliferation and hard target defeat testing; and (5) support The Presidential Decision Directive (PDD) on Stockpile Stewardship implemented an indefinite moratorium on underground Project AI is linked to Project AB, through which its testing is conducted, and to Project AC which leverages its weapons work. by realigning the previously existing underground test program to emphasize non-nuclear weapons test technology and facility The following major tasks will satisfy this requirement: (1) continue test complex shutdown, continue tunnel stabilization and

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# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment (cont'd)

FY 1996 Accomplishments

Hard Target Tunnel Defeat (\$2,000K)

Compiled a database of Balanced Vulnerability Assessments and began applying the data to the problem of identifying single point vulnerability nodes in underground facilities. Supported USD(A&T)'s Hard and Deeply Buried Target Defeat Capability acquisition program with computational support and associated studies of weapon effectiveness assessments for the evaluation of new concepts.

Performed full-scale tunnel portal tests.

Began test sequence for hard target kill and functional vulnerability of hard tunnel facilities.

Nevada Test Site Activities (\$7,390K)

Completed test bed documentation; archival of underground testing techniques, procedures, and methodologies; and transfer of appropriate underground test technologies.

Maintained test site infrastructure for DSWA activities at the Nevada Test Site (NTS) in support of environmental characterization complex is maintained in support of the program for military exercises on defeat of hardened underground facilities and for the activities and for tunnel decommissioning and site characterization for the last tunnel complex to be closed. One tunnel stockpile stewardship program.

Supported SOCOM research and development training, and tactics development by providing targets, equipment, and personnel.

#### FY 1997 Plans

Weapon /Target Interaction (\$1,958K)

Complete data survey and geologic characterization of Korean Multiple Rocket Launcher (MRL) sites.

Continue support for USD(A&T)'s Hard and Deeply Buried Target Defeat Capability program.

Complete lab-scale portal damage tests on intact rock

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# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment (cont'd)

Bomb Damage Assessment (\$500K)

Develop an automated engineering tool to identify and exploit vulnerable nodes in underground facilities. Add module for portal and tunnel damage (based on tunnel portal test data)

Continue compiling a database of Balanced Survivability Assessments and began applying the data to the problem of identifying vulnerable nodes in underground facilities.

### Test and Simulation (\$2,690K)

Maintain DSWA activities at NTS in support of environmental remediation activities.

Provide on-site DSWA personnel to plan and supervise environmental remediation of DSWA facilities using Defense Environmental Restoration Account funds.

Maintain one tunnel complex in support of the stockpile stewardship program.

Complete lab-scale penetration tests on intact rock in support of phenomenology/validation tests.

Perform phenomenology tests on tunnel deformation in jointed rock.

Complete tests on unlined and lined tunnels in Norway geology.

Evaluate weapon/target interactions for new weapons concepts, enhanced payloads, and target fragility.

Continue test sequence for hard target kill and functional vulnerability of hard tunnel facilities.

Continue supporting SOCOM training and tactics development by providing targets, equipment and personnel.

Begin construction of two missile tunnel facility test tunnels.

#### FY 1998 Plans

Weapon/Target Interaction (\$4,493K)

Develop geoengineering models describing key aspects of geology pertaining to warhead penetration and damage propagation. Enhance the MEA tunnel module by adding subroutines for improved target geology, penetration models, and subsystem



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# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment (cont'd)

Continue support for USD(A&T)'s Hard and Deeply Buried Target Defeat Capability program.

Evaluate weapon/target interactions for new weapons concepts, enhanced payloads, and target fragility.

Complete field tests on blast/fragmentation/fire damage to target subsystems, including blast doors, vehicles, and equipment.

Collect and evaluate target and event signatures for surveillance.

### Bomb Damage Assessment (\$500K)

Complete the automated engineering tool to identify and exploit vulnerable nodes in underground facilities.

Begin evaluation of target reconstitution, post-attack.

### Test and Simulation (\$4,719K)

Maintain DSWA activities at NTS in support of environmental remediation activities.

Provide on-site DSWA personnel to evaluate environmental remediation requirements of DSWA facilities.

Maintain one tunnel complex in support of the stockpile stewardship program.

Conduct tunnel construction/test support exercises.

Perform tests and demonstration for functional kill of operational hard tunnel facilities.

Continue test sequence for hard target kill and functional vulnerability of hard tunnel facilities.

Complete construction of a missile tunnel facility test tunnel.

#### FY 1999 Plans

### Weapon/Target Interaction (\$4,687K)

Continue support for USD(A&T)'s Hard and Deeply Buried Target Defeat Capability program.

Evaluate weapon/target interactions for new weapons concepts, enhanced payloads, and target fragility.

Collect and evaluate target and event signatures for surveillance.

Begin planning activities for C3I tunnel target.

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Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment (cont'd)

Bomb Damage Assessment (\$500K)

Continue target reconstitution studies and model development for incorporation in MEA tunnel module.

Test and Simulation (\$5,240K)

Continue NTS infrastructure maintenance by maintaining DSWA activities at NTS in support of environmental remediation activities.

Continue providing on-site DSWA personnel to evaluate environmental remediation requirements of DSWA facilities.

Maintain one tunnel complex in support of the stockpile stewardship program.

Begin tunnel construction/test support activities and perform tests for functional kill of hard tunnel facilities housing production or storage of Weapons of Mass Destruction.

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increased the awareness of the domestic vulnerabilities to terrorism. The World Trade Center, Oklahoma City, and Saudi bombings have forensic investigations. The creation of this project reflects the Congressional intent to adapt and make available DSWA technology and extensive data base and expertise on nuclear and conventional weapons effects acquired over the last fifty years by the Defense Special vividly illustrated the immediacy of the threat and the necessity that the U.S. be better prepared to prevent and respond to them. The Weapons Agency (DSWA) constitute a unique foundation for predicting the explosive environments due to blast effects as a basis for Project AM - Combating Terrorism - Terrorism has been an international problem for many years, but recent events have greatly expertise to reduce the vulnerability of U.S. forces and infrastructure to terrorist events and enhance the capabilities of U.S. law enforcement authorities. Research in this area supports the JCS Joint Warfighter Capability of Counterproliferation.

#### FY 1996 Accomplishments

Threat analysis and vulnerability baseline (\$400K)

Assessed the range of threats (explosives configuration and constituents) likely to be encountered in the U.S.

Summarized the assessment in a data base which includes the characterization and classification of the vulnerabilities of major civilian and government resources.

Assessed vulnerability of one major civilian and one major military facility with significant potential for being targeted by terrorists.

Predictive modeling assessment, adaptation, and validation (\$3,600K)

Initiated efforts to quantify response of selected structural components to explosive effects and define potential retrofit

Initiated efforts to quantify explosives of advanced terrorist devices, such as incendiaries and weapons of mass destructionand design mitigating techniques for force protection and facility vulnerability reduction.

laced explosives.

Began adapting structural response models to address terrorist-type explosions.

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### Project AM - Combating Terrorism (cont'd)

FY 1997 Plans

Vulnerability assessment and mitigation (\$2,498K)

Assess vulnerability of representative structures to support development of a generalized vulnerability assessment methodology. Conduct terrorist-based event exercises to define exercise support requirements and develop assessment and predictive tools.

Explosive effects and mitigation (\$4,000K)

Characterize explosives behavior in wet and dry geologies and incorporate data into response models.

Initiate design of full-scale validation test facility.

Characterize generation of debris due to blast and shock.

Evaluate effectiveness of retrofit techniques for mitigating blast and shock.

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conversion in the United States, to develop high performance and highly reliable thermionic converters that provide high output power per unit of system mass, to demonstrate the capabilities of these thermionic converters, to show their feasibility for use in thermionic systems, projection from space. NASA has identified requirements for power and propulsion for contemplated deep space missions and manned Project AN - Thermionics - Meeting national objectives in both the military and civilian areas will require large capacity (40-100kW) nuclear space power systems having long lifetimes. Potential applications have been identified by the Air Force and NASA. The Air Force "New World Vistas" study, dated 15 December 1995, cites specific requirements for space nuclear power to accomplish force and to develop corresponding system level conceptual designs. This effort supports the Defense Technology Area Plan for Space exploration. The objectives of DSWA's Advanced Thermionics Program are to advance the state of the art of thermionic power Platforms.

#### FY 1996 Accomplishments

Integrated Solar Upper Stage (ISUS) (\$3,800K)

Leveraged USAF Phillips Laboratory ISUS Program to procure the most advanced U.S. planar thermionic converters, and evaluate their performance in an Engine Ground Demonstration.

In-core Thermionic Development (\$3,700K)

Released Ready for Proposal (RFP) to design, fabricate, and test high performance and highly reliable in-core thermionic converters.

Solar or Out-of-Core Thermionic Development (\$1,900K)

Released RFP to design, fabricate, and test high performance and highly reliable solar or out-of-core thermionic converters.

Microminiature Thermionic Converters (MTCs) (\$600K)

Awarded Interagency Cost Reimbursement Order (IACRO) to Sandia National Laboratories to fabricate and test MTCs with high conversion efficiency using semiconducter integrated circuit fabrication methods.

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Project AN - Thermionics (cont'd)

FY 1997 Plans (\$3,000K)

In-core Thermionic Development (\$1,800K)

Award contract

Fabricate diodes

Demonstrate diode performance

Solar or Out-of-Core Thermionic Development (\$600K)

Award contract

Fabricate diodes

Demonstrate diode performance

Microminiature Thermionic Converters (\$600K)

Deliver and test converter with 5 micrometer gaps

Deliver and test converter with 3 micrometer gaps

Test array of microminiature converters

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buried targets. Current weapons have only limited capability against these targets. A more effective penetrator capability such as that Project AQ - Deep Digger - This project proposes to develop a "Deep Digger" design for attacking hard targets such as leadership or C3 Bunkers, underground factories, or weapon storage facilities. The U.S. Services have identified a need to defeat such hard and claimed by the inventor of "Deep Digger" is required.

This effort is responsive to Special Operations Forces interests as well as the consolidated Mission Need Statement of the U.S. Air Force Combat Command and the U.S. Strategic Command. The deep digger system would be delivered by a guided munition airframe such as used by the Air Force and the Navy. As an integrated weapon, this concept has application as a breeching tool.

#### FY 1997 Plans

Technology Development (\$2,000K)

Develop a detailed description of the digger concept.

Develop a risk reduction experimental plan.

Support expert panel review with in-depth analysis and experiments.

Produce a concept development plan for a follow-on action.

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and used by DSWA over the years is demonstrably successful; in two more years the volume of contaminated soil (dredged, filled, and Johnston Atoll, the 24-acre site can be returned to unrestricted use. At a current cost of \$1.0 million per thousand metric tons of waste, effectiveness, and an additional process, yet to be identified, is necessary to further reduce the volume. The clean portion of the soil is the expense of shipping and disposing of the remaining low-level radioactive waste mandates that it be the smallest volume attainable. Project AR - Johnston Atoll Remediation - DSWA is currently managing the environmental restoration of a 24-acre site on Johnston available for use on Johnston Atoll. DSWA plans to dispose of the waste at the Nevada Test Site. With removal of the waste from sland which is contaminated with plutonium from atmospheric nuclear weapon missile aborts in 1962. The technology developed compacted coral) will be reduced from 180,000 metric tons to 29,000 metric tons. That technology is reaching the limits of its

of vendor bench-scale and pilot-scale technology demonstrations with the support of the Department of Energy facilities at the Nevada Test Site, DSWA hopes to identify or develop in 1997 an effective technology that can be scaled up to meet the unique conditions at combination of technologies) to reduce the volume of waste to a manageable and less-expensive 5,000 metric tons. Through a series To that end, DSWA has undertaken a program to identify and employ an innovative waste-reduction technology (or Johnston Atoll

#### FY 1997 Plans

Technology Development (\$2,000K)

Identify, develop and employ a waste-reduction technology

Project AX - TOPAZ International Program - The TOPAZ International Program was the only U.S. space nuclear reactor technology technologies to the United States. This program emphasized obtaining state-of-the-art Russian thermionic hardware and fabrication processes and ensuring that those processes were well understood by U.S. scientists and engineers. The House and Senate Defense program. Restructured in FY96, it focused on transferring advanced Russian space nuclear power piecepart and component level Authorization committees did not support the FY 97 budget request and have terminated the TOPAZ International Program.

### FY 1996 Accomplishments

Technology Transfer (\$8,500K)

Negotiated and signed the first contracts between the U.S. DoD and Russian Institutes for space nuclear reactor power technologies.

Developed design for 60 kilowatt-class single-cell thermionic fuel element (TFE).

Completed study of 40 kilowatt class experimental TFE.

Prepared system and initiated tests of startup system interactions with an external, diffusion cesium reservoir.

Completed National Academy of Sciences review of program.

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and impact assessment of atmospheric emissions. Funds were provided as a Congressional addition in FY 1994, FY 1995 and FY 1997, concern. Areas of research include remediation, human health effects and risk evaluation, pollution prevention, waste stream treatment, and were intended to continue efforts begun by a grant in FY 1989 to Tulane and Xavier Universities. Additional funding was made Project AY - Bioenvironmental Hazards Research - This project provides for research on bioenvironmental hazards of specific DoD available from existing DSWA resources to comply with Congressional direction to continue this effort in FY 1996.

### FY 1996 Accomplishment (\$5,000K)

Research will include disposal, detection, storage, separation, decomposition (bioremediation) and environmental hazards. Work has not The research emphasized the impact of environmental pollutants on human and ecological systems. Priority was given to pollutants of particular concern to the defense community such as radioactive material, and agents associated with chemical and biological defense. yet begun due to late release of FY 1996 funds from OSD. Award of grant is anticipated before September 1997.

#### FY 1997 Plans (\$5,000)

human and ecological systems. Of particular concern is research which may reveal possible synergistic effects of pollutants on organisms collaborative research program which develops a better understanding of the effects of bionevironmental hazards of pollutants on the Efforts anticipated from the FY 1997 budget appropriation will continue to follow the intent of the original program by supporting a and ecosystems.

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<u>FY96</u> <u>FY97</u> <u>FY99</u>	228.0 195.1 212.6 222.7	227.3 192.3 212.0 221.7
B. <u>Program Change Summary</u>	Previous President's Budget	Current Budget Submit/President's Budget

Change Summary Explanation:

The budget request supports a refocused program strategy. In light of the recent Defense Authorization Conferees' decision to terminate the TOPAZ International Program, funds have been redistributed in support of DSWA's commitment to the sustainment of nuclear competencies, and the high priority Electro-Thermal Chemical gun advanced technology program.

C. Other Program Funding Summary None.

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D. Schedule Profile (cont'd)				
	FY 1996	FY 1997	FY 1998	FY 1999
	1234	1234	1234	1234
Project AB (Test & Simulation Technology)				
Acquisition Milestones				
Initiate radiation simulator diagonostics	×	×		×
Begin Decade quad		×		
Initiate large area debris shield development			×	
Engineering Milestones				
Design reviews for communications/radar				
NWE simulators	××			
Demonstrate improved soft x-ray sources	×	×	×	×
Demonstrate improved hot x-ray sources	×	×	×	×
Demonstrate Pulsed Power Components for NWE	×			
Complete large area debris shields		×		
Demonstrate radiation simulator diagnostics		×	×	×
Demonstrated insulator lifetime (2X) improvement	×			
T&E Milestones				
Initial Operational Capability of Communications/Radar			•	
NWE simulators		XX		
IOC Non-Ideal Airblast Simulation capability at LBTS	×			
Close Aurora simulator	×			



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D. Schedule Profile				
	FY 1996	FY 1997	FY 1998	FY 1999
	1234	1234	1234	1234
Project AB (Test & Simulation Technology)				
Other Program Events				
Complete closure of Blackjack simulators		×		
Complete closure of Phoenix and Casino Simulators		×		
Begin MBS operation at AEDC	×			
Begin Decade Quad checkout at AEDC			×	
Begin Decade customer testing at AEDC				×
Build 1/2 scale structures for collateral effects &				
wall-failure testing	××			
Execute protective design tests (Dipole Gate)	×			
Execute antipenetration tests	×	×	×	XXX
Execute enhanced warhead tests	×	×	×	
Construct large test structure		×		×
Construct hard target 3		×		
Initiated Large Blast/Thermal Simulator (LBTS)				
Final Blast Shock Operational Capability	×			
Integrated thermal test operation into the test				
capability at LBTS	×		•	
Executed Army M-1 tank test requirements in LBTS		×		
Executed Navy thermal test requirements at TRS				
site & Tri Service Facility	×			

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D. Schedule Profile				
	FY 1996	FY 1997	FY 1998	FY 1999
	1234	1234	1234	1234
Project AB (Test & Simulation Technology)				
Other Program Events				
Joint DSWA-Army non-ideal blast testing				
program for LBTS upgrade (P3I)	XXX			
Completed fully dynamic display sensor nuclear				
weapons effects simulator demonstration	×			
Construct AGT Targets	×	×		
Complete Decade Assessment Program	×			
Continue communication/radar atmospheric effects simulator participation				
in operability assessment/warfighting exercises		×		
Evaluate Upgraded Early Warning Radar (UEWR) operability for NMD		×		
Continue testing of vehicle types for USANCA		×		
Complete RNECS development for TMD and begin initial operational tests			×	
Complete ACS development and begin initial operational test			×	
Evaluate advanced sensor focal planes in NICS			×	
Provide advanced SATCOM Simulation Test Support to assess TMD				
architecture communications link operability			×	
Evaluate TMD GAR operability			×	
Continue advanced SATCOM Simulation Test Support to MILSTAR				
and Universal Modem			××	
Complete RNECS development for NMD and begin initial operational tests				×



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D. Schedule Profile	FY 1996 1 2 3 4	FY 1997 1 2 3 4	FY 1998 1 2 3 4	EY 1999 1 2 3 4
Project AB (Test & Simulation Technology) Other Program Events				
Develop advanced optical scene generation/projection Develop mitigation techniques for TMD GBR in a nuclear-disturbed				×
environment  Provide advanced SATCOM/HEWR simulation test support to assess				×
NMD architecture operability  Continue communications/radar atmospheric effects simulator				×
participation in operability assessment/warfighting exercises Complete evaluation of NMD target acquisition and tracking algorithms against improved NODDS IR scene and evaluate for fusion with RNECS Complete modifications to LBTS for blast and thermal diagnostics				×××

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)				
	FY 1996	FY 1997	FY 1998	FY 1999
	1234	1234	1234	1234
Project AC (Weapon Systems Lethality)				
Other Program Events				
Executed tests in Support of the Joint Munitions				
Effectiveness Manual	×			
Validated adaptive refinements of structural				
dynamics code	×			
Validated Munitions Effects Assessment	×			
Validate coupled codes		×		
Supported Battle Damage Assessment Sensors/demo	×			
Release weather & transport model	×	×	×	×
Conducted precision model shock/bubble assessment				
test	×			
Completed discrete elements structural boundary				
model	×			
Started Computer Aided Design Interface	×			
Conduct live fire demonstration		×		
Complete advanced fluid/structural codes		×		
Fabricated prototype high energy density capacitors	×		•	
Design and fabricate full scale high energy density				
capacitors		×		
Validate Virtual Interactive Target in STOW DIS exercise		×		



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ins Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996 1 2 3 4	FY 1997 1 2 3 4	FY 1998 1 2 3 4	FY 1999 1 2 3 4
Project AC (Weapons Systems Lethality)  Other Program Events  Support Service/CINC exercises & training with technical		XXXX	XXXX	×××
Support weapon crices information. Released graphite reactor simulator Complete functional facilities defeat analysis Execute one-third scale single and multiple ground shock	×	×		
experiments Initiate full-scale low-yield ground shock experiments for hard			XXXX	×××
Conduct live fire demonstration  Conducted Wind Tunnel Test of Flight Body for 5" Naval Gun  Flectromagnetic Sabot-Launched Electric Kinetic	×	×		
Energy (SLEKE) projectile tests for Army Complete one breadboard flux compression		× ;		
generators Complete long pulse HPM megawatt class source Begin joint laboratory tests with U.S. Navy using 10 kW HPM source Began alternate source development		×× ×	•	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)				
	FY 1996 1 2 3 4	FY 1997 1 2 3 4	FY 1998 1 2 3 4	FY 1999 1 2 3 4
Project AC (Weapons Systems Lethality)				
Other Program Events Regin exploration of HPM accordated technology for				
Command and Control Warfare $(C^2W)$	×			
Execute tests in support of the Joint Munitions				
Effectiveness Manual		×	×	×
Continue validation of refinements of structural				
dynamics code		×	×	×
Continue validation of Munitions Effects Assessment Program		×	×	
Validation of second generation targeting tool				×
Initiate field testing of enhanced penetration testing into				
hard weathered rock		×		
Initiate field testing on closely spaced multiple penetration				
into hard targets		×		
Complete penetration field testing for penetration into hard				
weathered granite				×
Completed high energy density materials evaluation.	×			
Scale-up high energy density materials production capability		×		



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ins Agency; 0602715H	-	
D. Schedule Profile (cont'd)	FY 1996	FY 1997	FY 1998	FY 1999
Project AC (Weapons Systems Lethality) Other Program Events Developed High-Power Radio Frequency (RF) test system, and	r N	r N		
completed lab demonstration  Began advanced RF source development and continued foreign	× ×			
asset testing Explored HPM associated technology designed for defense of friendly assets	×			
Begin to explore HPM hardening technology for advanced applications  Conduct static outdoor demonstration of EM effects on		×		
weapons systems Begin Alternate Source Development Complete long pulse HPM megawatt class source		×××		
Conduct modified live-fire outdoor demonstration of EM effects on weapons systems  Develop HPM hardening technology for Command and Control  Warfare (C <sup>2</sup> W)			× ×	
Begin to explore HPM associated technology for Command and Control Warfare (C <sup>2</sup> W)  Begin to develop advanced long pulse HPM source technology		×	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1661		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE 18 Agency; 0602715H		
D. Schedule Profile (cont'd)				
	FY 1996	FY 1997	FY 1998	FY 1999
	1234	1 2 3 4	1234	1234
Project AC (Weapons Systems Lethality)				
Other Program Events				
Participate in advanced technology demonstration with the Services				×
Complete advanced long pulse HPM source technology				×

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996 1 2 3 4	FY 1997 1 2 3 4	FY 1998 1 2 3 4	FY 1999 1 2 3 4
Project AE (Weapon Safety & Operational Support) Other Program Events Automated Routing & Maintenance System	XXXX	XXXX		
Air vehicle Planning System (APS) Synthetic Exercise Environment	XXXX	××××	××××	XXXX
Hazardous Prediction Integration System Minuteman III Refined	× × × × × × × × × × × × × × × × × × ×	× × × × ×	XXXX	
Fuel Fire Propellant Sensitivity Fire Desirtant Enhancement (Second Phase)	:	XXXX	XXXX XXXX	XXXX
WSSA Designated System Ground Based Jammer Navy Aircraft Carrier Defense System	XXX XXX	X X X	XXXX	XXXX
Survivability Integration Initiated Continue survivability integration assessments as tasked by CINCS Initiate survivability integration demonstration	XXXX	×××	. X X X	XXXX
Laser Countermeasures Modeling & Simulation Initiatives NATO Nuclear Planning System PC Trainer	X	XXXX XXXX	XXXX XXXX	XXXX

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1661		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996	FY 1997	FY 1998	FY 1999
	1234	1234	1234	1234
Project AE (Weapon Safety & Operational Support) Other Program Events				
Automated Nuclear Weapons Training Program	XXXX	XXXX		
Counterproliferation Awareness Course (Development)	×			
Sustaining Nuclear Operational Training Expertise	××	XXXX		
Air Vehicle Planning System (APS)	XX	XXXX	XXXX	
Nuclear Planning System Target Data Feed	×	XXXX	XXXX	
Conduct Balanced Survivability Assessments	××	XXX	XXX	XXX
Conduct Integrated Survivability Assessments	XX	××	××	××
Conduct Functional Kill Assessments	XXXX	XXXX	XXXX	XXXX
Strategic Force Planning Initiatives	XXXX	XXXX	XXXX	XXXX

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996 1.2.3.4	FY 1997 1 2 3 4	FY 1998 1 2 3 4	FY 1999 1 2 3 4
Project AF (Weapon Systems Operability) Acquisition Milestones Delivered design tool analysis capability-based on AGT/UGT radiation testing Developed and delivered First-of-a-Kind Non- Upsettable System Design Guidelines	× ×			
Delivered HWIL Testbed for protocol validation  Other Program Events  Completed anti-emetic drug recommendation	×			
Joint DSWA-CBDCOM NBC Modeling & Simulation Conference Operational exposure guidance for potential low level radiation exposure for troops in Bosnia	* ×			
Support to 1996 Olympic committee EOC for potential CBR incidents Regional version Consequence Assessment Tool Set Human variability in Modular Semi-Automated Forces Demonstration Regional GIS-Based NBC Assessments (PACOM AOR) Complete Operational Evaluation Group & Equipment Assessment for Low-Level Radiation	×	××	×	×

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agen	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996	FY 1997	FY 1998	FY 1999
Project AF (Weapon System Operability) Other Program Events	1234	1 2 3 4	1234	1234
Regional GIS-Based Natural & NBC Hazard Consequence Assessment Tool Set				×
Developed environments models for sensors for TMD & space surveillance system				
<ul> <li>Assessed nuclear operability issues for Space-Based</li> <li>Infrared Research Satellite System Sensor</li> <li>Developed Executive Level Software (ELS) communications</li> </ul>	×			
connectivity Program - Deliver final version of ELS to STRATCOM Deliver qualified radiation-hardened 1-megabit SRAM Deliver lower power gate array (1000 gate) Successfully test prototype megabit SRAM		×		×× ×
Demonstrate radiation hard SOI analog technology Demonstrate radiation-hard 16-megabit SRAM technology Correlate AGT and UGT data for Electronic Systems				××
in a configuration-controlled electronics database  Develop and deliver Preliminary Guidelines for	×			
Improved Testable Hardware Testing Deliver first combined correlation study of optical materials	×	×		



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996 1 2 3 4	FY 1997 1 2 3 4	FY 1998 1 2 3 4	FY 1999 1 2 3 4
Project AF (Weapon System Operability) Other Program Events Design preliminary test common for outloal coating	*			
Design preminingly test coupon for option coanning  Develop & deliver First-of-a-Kind testing Technology for  High Throughput Sensor System	<b>:</b> ×			
Complete initial analyses of the communications and radar functions for the end-to-end evaluation of NMD				
elements/architectures		×		
test objects for validation of design and test protocols		×		
Demonstrate software solutions to minimize radiation effects on systems operability		×		
Complete AGT testing and evaluation of materials for correlation with UGT data		×		
Develop optical material test coupons to identify the relationship of design specification to material response for				
protocol development Conduct combined effects testing of optical elements to resolve		×	٠	
protocol issues. Evaluate the end-to-end operability of NMD architectures/elements		×		
in nuclear-disturbed environment		×		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)				
	FY 1996	FY 1997	FY 1998	FY 1999
	1234	1234	1 2 3 4	1234
Project AF (Weapon System Operability)				
Other Program Events				
Evaluate the vulnerability of systems and C4I nodes exposed to				
a nuclear-disturbed environment		×		
Continue assessment and testing of critical fixed-ground-based				
		×		
Correlate material testing data to predict system-level				
performance			×	
Develop AGT/UGT threat correlation derived from the completed				
materials data sets			×	
Develop structural response data for missiles, penetration aids				
and reentry vehicles from UGT and data			×	
Upgrade testable hardware protocols based on validation testing				
of sensor subsystems in nuclear environments			×	
Finalize spacecraft missile design and test protocols			×	
Continue analyses of the communications and radar functions for				
the end-to-end evaluation of the NMD elements/system				×
Support continuing operational analysis of BMDO radars in nuclear			•	
environments				×
Finalize configuration control electronics database for qualification				
testing				×



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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996	EY 1997	FY 1998	EY 1999
Project AF (Weapon System Operability) Other Program Events	t 6 7 1	t C 7 1	t C 7 1	t C 7 1
Develop design protocols for advanced optical systems Complete AGT/UGT threat correlation for penetration aids, missile				×
and reentry vehicle materials/structures				×
Finalize sensor design and test protocols and upgrade protocols based on combined effects environments				×
Finalize sensor design and test protocols and evaluate spacecraft and missile interceptor test protocols				×
Evaluate the end-to-end operability of advanced architectures/networks in nuclear-disturbed environments				×
Developed program to advance state-of-the-art in EMP/HPM hardening technology	×			
Assess/implement innovative, low-cost EMP/HPM hardening technology concepts for Service Equipment survivability		×		
Develop PC-based EM protection tool  Demonstrate affordable EMP/HPM design and test technologies,		×		
develop system hardening technology against advanced HPM techniques, and continue assessment and testing of critical				
fixed-ground-based C4I facilities Create EMP/HPM hardening cost modeling tool			×	

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715F		
D. Schedule Profile (cont'd)				
	FY 1996 1 2 3 4	FY 1997	FY 1998	FY 1999
Project AF (Weapon System Operability)	- -	-	T 0 4	7
Other Program Events				
Continue application of innovative, low-cost EMP/HPM hardening				
technology and propose candidate EM standards and guidelines				
in accordance with the new technology				×
Incorporate a ground-based radar model for TMD Program	×			
Support cost performance tradeoffs for sensor operability issues				
for SBIRS in a nuclear environment	×	XXXX	XXXX	XXXX
Develop Beta version of NucSim engagement level phenomenology module	×	XXXX		
Analyze communication and radar systems for end-to-end evaluation				
of NMD elements and architecture	×	XXXX	XXXX	XXXX
Support operational analysis of BMDO radars in nuclear				
environments	×	XXXX	XXXX	XXXX
Develop initial ISM	XXXX	XXXX	XXXX	XXXX
Implement detailed communication link simulation and cooperative				
engagement control into DSWA version of the Army's SPIET	×	$X \times X \times X$	XXXX	XXXX



DDT&E BIDGET ITEM HISTIEICATION SHEET (B.2 Evhible	DATE February 1997	1997		
	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE is Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996	FY 1997	FY 1998	FY 1999
	1 2 3 4	1234	1 2 3 4	1234
Project AG (Scientific Computations & Information Systems)				
Other Program Events				
Disseminate Science and Technology Digest	×	×	×	×××
Data archival incremental deliveries	×	×	×	×
DARE data loading	XXX	XXXX	XXXX	XXXX
Disseminate Computational Aids	×	×	×	×
Disseminate "Effects of Nuclear Weapons"			×	
Provide supercomputing resources to researchers	$X \times X \times X$	XXXX		
Migration to new supercomputing facility		XXXX		
Upgrade tail circuits/hubsite	×	×	×	×
Upgrade peripheral hardware	XX	×	×	×
Distributed NATO version of Effects Manual-1	×	;		
Distribute Effects Manual-1 Technical Handbook		×		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997	1997		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	ATURE ns Agency; 0602715H		
D. Schedule Profile (cont'd)	FY 1996	FY 1997	FY 1998	FY 1999
	1234	1234	1234	1234
Project AI (Hard Target Tunnel Defeat & NTS Sustainment)				
Other Program Events				
Construct Tunnel Target Test Facility		XXX	XXXX	×
Characterize Tunnel Target Test Facility		××	XXXX	
Conduct Explosive Safety Tests		×	×	
Equipment Installation				×
Conduct Dipole Hail Tunnel Vulnerability Tests	××	×	×	
Conduct Attack Planning		×		
Conduct Portal Damage Tests U16a		XXX		XX
Conduct Portal Closure Tests U12u		×	×	
Conduct Operational Vulnerability Tests	×	×		XX

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	у; 0602715Н	
D. Schedule Profile (cont'd)	FY 1996	FY 1997	
Project AM - (Combating Terrorism)	t C 7 1	t 6 7 1	
Other Program Events			
Assessed threats	×		
Summarized assessment	×		
Cataloged and assessed existing models	×		
Adapted/applied selected tests	×		
Conducted selected tests	×		
Initiated structural component testing	×		
Completed initial component testing		×	
Complete sub-scale wet and dry geology characterizations		×	
Complete selected vulnerability assessments		×	
Develop prototype assessment methodology		×	
Conduct terrorist-based event exercise(s)		×	
Define full-scale validation test requirements			×
Characterize debris hazards		×	
Test selected retrofit techniques		×	

DATE February 1997	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

### D. Schedule Profile (cont'd)

FY 1996 FY 1997		×	×	×	: ×	×	: ×	×	
	Project AN - (Thermionics)	In and Out-of-Core RFPs released	In and Out-of-Core contracts awarded	In-core converter designed	Out-of-Core converter designed	First Microminiature converter tested	ISUS EGD Test	ISUS converter coating optimized	



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### D. Schedule Profile (cont'd)

> Project AQ - (Deep Digger) Concept Definition Experimental Test Plan

××

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2 Defense-Wide/Applied Research - BA2	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997
	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	t-1 ITEM NOMENCLATURE befense Special Weapons Agency; 0602715H

### D. Schedule Profile (cont'd)

> Project AR - (Johnston Atoll Remediation) Technology demonstrations at NTS

Evaluations/vendor selection

Develop/award pilot scale contracts
Develop/award Corps of Engineers contract for tech/field support at JA

×

××

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APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
D. Schedule Profile (cont'd)	

Project AY - (Bioenvironmental Hazards)
Broad Area Announcement
Collect Proposals
Award Grant
Oversight of Research

×× ××

×

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION S	SHEET (R-2	Exhibit)						DATE February 1997	y 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	nology Devel	opment - B.	A3			R-1 ITE Verific	R-1 ITEM NOMENCLATURE Verification Technology Demo	LATURE ogy Demonst	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	
COST (In Millions)	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2003 Cost to Complete	Cost to Complete
Total 0603711H Cost	32.3	25.5	81.4	50.2	43.8	43.0	43.6	44.5	Continuing	
Project CA Strategic Arms Control Technology	10.6	8.2	8.1	9.4	10.2	11.4	11.6	11.9	Continuing	
Project CB Conventional Arms Control Technology	10.6	10.2	9.5	8.1	8.1	8.3	8.4	8.7	Continuing	
Project CC Chemical Weapons Convention	1.11	7.2	9.5	10.8	10.7	12.9	13.2	13.4	Continuing	
Project CD Nuclear Arms Control			54.3	21.9	14.8	10.4	10.4	10.5	Continuing	

emerging arms control treaties and agreements. The funded projects conform to requirements presented and approved by the Office of emerging arms control related agreements, treaties, and initiatives, such as the United Nation's (UN) Transparency in Armaments; the Strategic Offensive Arms (START III); the Anti-Ballistic Missile (ABM) Treaty, the Intermediate-Range Nuclear Forces the Under Secretary of Defense (Acquisition & Technology) through the DoD Arms Control Requirements Assessment Board (RAB) process. RDT&E fulfills the technical requirements to implement, comply with, and monitor the following treaties/agreements: the A. Mission Description and Budget Item Justification - This Defense Special Weapons Agency (DSWA) program element covers Freaty on the Reduction and Limitation of Strategic Offensive Arms (START); the Treaty on Further Reduction and Limitation of Conventional Weapons (CCW); the Chemical Weapons Convention (CWC); Comprehensive Test Ban Treaty (CTBT); the CFE (INF) Treaty; the Conventional Armed Forces in Europe (CFE) Treaty; the Open Skies (OS) Treaty; the Convention on Certain Adaptation negotiations, the Anti-Personnel landmine negotiation; Presidential arms control initiatives; and other existing and implementation, compliance, monitoring and inspection, research development test and evaluation (RDT&E) for existing and

priorities as related to both conventional arms control and weapons of mass destruction arms control, and disarmament. Arms control he UN's Transparency in Armaments Agreement. It also provides confidence and transparency building capabilities to support DoD projects are conducted to ensure that capabilities to monitor, comply with, and implement treaties and agreements are available when Document 94 (VD-94) and the Global Exchange of Military Information (GEMI); Missile Technology Control Regime (MTCR) and echnologies are critical for enabling the U.S. to detect, monitor, verify and implement international arms control treaties and other programs, and to provide the data required to make compliance judgments. Technology developments and system improvements conventional weapons. Technical assessments are made to provide the basis for sound project development, to evaluate existing efforts concerning the Biological Weapons Convention (BWC), and conforms to the Administration's research and development agreements whose purpose is to prevent the proliferation and or reduction of nuclear, chemical, biological, and other advanced Mission Description and Budget Item Justification (cont'd) - Organization on Security and Cooperation in Europe's Vienna

control technology program provided an invaluable source of information on equipment and procedures that was extensively used by a mandated inspection and monitoring and for implementing transparency and confidence-building regimes. Where applicable, RDT&E develop a technically robust International Monitoring System (IMS). Hardware and procedures developed are often transitioned to the example, development of remote monitoring capabilities for future START Treaty applications will also be evaluated for use to verify monitoring, and other confidence-building measures. In addition, assistance is provided to the Office of the Secretary of Defense by On-Site Inspection Agency (OSIA), or appropriate international inspectorate, as in the case of the CWC, for use in conducting treaty providing technical support in preparing for U.S. compliance with treaty obligations. For example, work includes an assessment to determine the susceptibility of a CTBT verification regime to evasive measures. Results will be used by the CTBT negotiators to imits and activities in a future conventional arms control regime. The technologies and procedures developed in DSWA's arms The program includes development of equipment and procedures for data exchanges, on-site and aerial inspections and to meet requirements in one treaty area is applied to fulfill requirements in other areas to eliminate duplication of efforts. For DSWA team to support an interagency assessment of Long Term Monitoring of Iraq. The results of the effort and equipment developed in the DSWA program are being used to implement the provisions of United Nations Resolution 715.



	DATE	
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RDT&E, Defense-Wide/Advanced Technology Development - BA3	Verification Technology Demonstration; 0603711H	ation; 0603711H

(SCDS) in FY1997. The Chemical Weapons Convention Information Management System (CWCIMS) was offered to the Preparatory accountable items, initial declarations, movements, etc., by signatory nations. DSWA has developed a treaty information management (CAMIN), is under development to create the capability to transmit CWC required data. The Open Skies Notification System (OSNS) CMTS to OSIA in a phased approach starting with Data Management/Notification System (DMNS) and START Central Data System Mission Description and Budget Item Justification (cont'd) - DSWA's synergistic approach to fulfilling arms control requirements is being developed to support an anticipated FY1997 treaty entry-into-force (EIF). DSWA will transition operational control of the has been maximized in data management development. Arms control treaties require extensive exchanges of data concerning treaty Commission at the Hague by the United States Government (USG). The Commission accepted the U.S. offer and the system was compliance with treaty data reporting provisions. The CMTS provides treaty required data exchanges for INF, START, CFE and Confidence- and Security-Building Measures. A DoD system, Chemical Accountability Management Information Network system, the Compliance Monitoring and Tracking System (CMTS), to accommodate these data exchanges and monitor U.S. delivered in late FY1996.

In FY 1998 and FY 1999, the architecture for presentation/execution of this program will change. Elimination and realignment the Technical Assessments category. All hardware and software developments in I&C have moved to the Technology Development or of the Implementation and Compliance (I&C) category resulted in all negotiation, compliance, and implementation efforts moving to Improvements category to reflect the actual nature of the effort.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Exhibit)	February 1997
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authorizes additional re-entry vehicle on-site inspections of Intercontinental Ballistic Missiles (ICBMs) installed in the converted silos. requirements of future strategic arms control agreements. The projects conform to requirements presented and approved by the Office activities required to provide the capabilities needed to conduct monitoring, inspections, and data exchanges under the Strategic Arms also assists the United States Government (USG) and industry in compliance with the treaties and development of technology to meet such as gravity gradiometry and providing monitoring/inspection capabilities to ultimately reduce cost and increase the flexibility of focus of the efforts is on more effective methods of measuring characteristic Treaty Limited Item (TLI) signatures with technologies elimination, and would require the development of new procedures and equipment to accomplish the monitoring task. The primary Irreversibility (STI) Agreement, Anti-Ballistic Missile (ABM) Treaty, and the Intermediate-Range Nuclear Forces (INF) Treaty. It Assessment Board (RAB) process. The START Central Data System (SCDS), as part of the Compliance Monitoring and Tracking Reduction Treaty (START), START II, START III, Missile Technology Control Regime (MTCR), Safeguards, Transparency and It also introduces new rules for counting strategic forces that complicate START reporting. Tools developed by this program will System (CMTS), enables the U.S. to generate treaty-required notifications, perform treaty compliance assessments, and transmit enable the USG to effectively exercise treaty inspection rights and monitor compliance and reporting. Technology development efforts are planned to support anticipated future treaty requirements in the most non-intrusive and cost-effective manner. Future of the Under Secretary of Defense (Acquisition & Technology), (OUSD(A&T)), through the DoD Arms Control Requirements Project CA - Strategic Arms Control Technology - This project consists of research development test and evaluation (RDT&E) notifications to treaty states. The START II Treaty, signed in January 1993, requires inspections of converted SS-18 silos and strategic arms control regimes may consider non-deployed missiles and warheads in all phases, to include conversion and/or U.S. inspectors.

inspection systems are available at treaty entry into force (EIF) and that negotiators have the technical information to make informed Overall RDT&E requirements and implementation timelines are dependent on the desired robustness and implementation schedule for the various components of the verification regime. RDT&E is being initiated now to ensure that monitoring and decisions on key issues. This project descriptive plan supports the JCS Warfighting Capability of counterproliferation.



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# Project CA - Strategic Arms Control Technology (cont'd) -

### FY 1996 Accomplishments

Implementation and Compliance (\$5.2M)

Continued SCDS START development and testing with software release 4.3 to satisfy treaty requirements.

Prepared to incorporate START II data reporting requirements into CMTS SCDS.

Provided treaty compliance assessments and planning support to OUSD(A&T)/Arms Control Implementation & Compliance

Provided technical and engineering support to START Treaty Joint Compliance and Inspection Commissions (JCIC).

Completed analysis of legal implications for START Special Access Visit (SAV) for government and industry.

Initiated effort on tracking Radionuclide Atmospheric Plumes.

Conducted impact analyses of proposed provisions for on-site activities and associated measures for CTBT for confidencebuilding.

Technical Assessments (\$1.3M)

Completed Technical On-Site Inspection (TOSI) closeout/transfer of control.

Conducted ABM/Theater Missile Defense (TMD) interceptor technical assessment to identify modeling tools and model performance criteria.

Conducted TLI detection, identification and tracking assessment.

Continued assessments of proposed International Monitoring Systems for CTBT (via adversarial analysis methodology).

Initiated strategic weapons and materials monitoring assessments to support post-START II requirements to monitor mobile delivery systems, non-deployed nuclear weapons systems and warhead inventories.

Improvements (\$.8M)

Continued development of a remote, unattended, corral monitoring system to supplement on-site inspections.

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# Project CA - Strategic Arms Control Technology (cont'd) -

Technology Development (\$3.3M)

Completed development of the Authenticated Tracking Monitoring and Tracking System.

Conducted Advanced Technology Development Program (Light-Weight Neutron Detector, Micro-power Impulse Radar,

Underground Facility, Modeling, Raman Lidar, Multifunction Synthetic Aperture Radar and Object Pattern Recognition) with national laboratories and university research institutes. Completed fabrication and factory test of an arms control verification gravity gradiometer in preparation for field trials in an outdoor environment.

initiated gravity gradiometer modeling and simulation and independent assessment to support field trials.

#### FY 1997 Plans

Implementation and Compliance (\$4.0M)

Complete CMTS SCDS documentation and transition system to the On Site Inspection Agency (OSIA).

Incorporate future START/START II follow-on treaties data exchange revisions into CMTS.

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Provide technical and engineering support to START Treaty commissions (JCIC/BIC)

Technical Assessments (\$.3M)

Complete strategic weapons and materials monitoring assessment to support post-START II requirements to monitor mobile delivery systems, non-deployed nuclear weapons and delivery systems, and warhead inventories.

Technology Development (\$3.9M)

Conduct and complete prototype gravity gradiometer system field trials and technical data package.

Conduct and complete gravity gradiometer modeling and simulation data verification analysis.

Initiate development of an Object Pattern Recognition prototype including motion detection.



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# Project CA - Strategic Arms Control Technology (cont'd) -

Complete Corral Monitoring System (CMS) prototype and system documentation.

Initiate modification/enhancement/development of ABM/TMD computer analysis models.

Initiate system concept, design concept, and prototype technology development for detection, identification, and tracking of ABM treaty related TLI's.

Initiate "warhead fingerprinting" capability analysis of Multiplicity Fingerprint Detector, Rapid Identification System, and Nuclear Weapon Identification System technologies at national laboratories.

Initiate new approaches for Wide Area Tracking System (WATS) to detect nuclear weapons and dispersal devices transported

#### FY 1998 Plans

Technical Assessments (\$2.4M)

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Provide technical and engineering support to START Treaty commissions (JCIC/BIC).

Continue research on technologies to support post-START II requirements to monitor mobile delivery systems, non-deployed nuclear weapons and delivery systems, and warhead inventories.

### Technology Development (\$5.7M)

Incorporate post-START II software modifications to support CMTS interface with international data exchange formatting.

Complete Object Pattern Recognition prototype development

Continue modification/enhancement/development of ABM/TMD computer analysis models.

Initiate Emerging Technologies investigations for future treaty requirements through industry, academia and national laboratories.

Initiate Authenticated Tracking and Monitoring System (ATMS) proof of concept demonstration an a Russian MINATOM

# Project CA - Strategic Arms Control Technology (cont'd) -

Continue system design and prototype technology development for detection, identification, and tracking of ABM treaty related TLIs.

Complete WATS to detect nuclear weapons and dispersal devices transported on land.

Continue Advanced Technology Development program with national laboratories and university research institutions.

Demonstrate CMS capabilities in an operational scenario.

Select promising "Fingerprinting technologies" for vulnerability analysis and further development.

#### FY 1999 Plans

Technical Assessments (\$2.5M)

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Provide technical and engineering support to START Treaty commissions (JCIC/BIC).

Continue research on technologies to support post-START II requirements to monitor mobile delivery systems, non-deployed nuclear weapons and delivery systems, and warhead inventories.

Technology Development (\$6.9M)

Incorporate provisions for post-START II. nuclear warhead and non-deployed TLI data incorporation (and hardware improvements) into CMTS.

Initiate remote monitoring prototype development systems.

Continue Object Pattern Recognition prototype development.

Continue modification/enhancement/development of ABM/TMD computer analysis models.

Continue system design and prototype technology development for detection, identification, and tracking of ABM treaty



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# Project CA - Strategic Arms Control Technology (cont'd) -

Continue Advanced Technology Development program with national laboratories and University Research institutions.

Initiate Arms Control Verification Treaty Information System development.

Demonstrate proof of concept for selected "fingerprinting technologies" to support START II follow-on.

Provide follow-on support to WATS O'Conus installation.

Initiate Emerging Technology investigations for future treaty requirements through industry, academia and national laboratories.

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Relevant agreements which require continuing RDT&E support include: (1) the Conventional Armed Forces in Europe (CFE) Treaty, Exchange of Military Information (GEMI) signed in December 1994 and the OSCE agreements contained in the Lisbon Document of Guidance and Summary Requirements and ACI&C memorandum, also dated 12 April 1996, Subject: Long Term Planning Guidance. CB - Conventional Arms Control Technology - This project covers Research Development Test & Evaluation (RDT&E) required to: monitoring of peacekeeping regimes; ensure compliance; implement agreements; and provide technical support to negotiations. The emerging treaty and agreement areas include: (1) the OSCE Review Conferences, with its OSCE Forum for Security Cooperation (2) Wassenaar Arrangement on Export Controls for Conventional Arms and Dual Use Goods and Technologies. The RDT&E needs for the CFE Review Conferences and CFE Adaptation negotiations; (3) regional/sub-regional arms control and peacekeeping to include Forum for Security Cooperation; NATO's Verification Coordinating Committee and the High Level Task Force; the Conference on Secretary of Defense (OSD)/Arms Control Implementation and Compliance (ACI&C) Memorandum, dated 12 April 1996, Subject: Disarmament; the Multilateral Working Group on Arms Control and Regional Security; the Wassenaar Arrangement; and the Open RDT&E arms control implementation support for the Dayton Agreement and conventional arms proliferation issues; (4) enhancing Conference on Disarmament. This project also supports U.S. implementation of and compliance with the decisions of consultative commissions, arms control negotiating and coordinating organizations including: the CFE's Joint Consultative Group; the OSCE's existing, emerging, and potential treaties, agreements, and initiatives related to Conventional Arms Control (CAC) and compliance (OSCE) Confidence- and Security-Building Measures (CSBMs) contained in Vienna Document 94 (VD-94) to include the Global 5 December 1996; (4) the United Nation's Transparency in Armaments (TIA) Agreement established in 1993; and the April 1996 meet on-site and aerial monitoring, transparency, confidence-building, and peacekeeping monitoring technology requirements for unded projects conform to requirements presented and approved by the Office of the Under Secretary of Defense (Acquisition & echnology) through the DoD Arms Control Requirements Assessment Board (RAB) process and described in the Office of the (2) Open Skies (OS) Treaty (projected Entry-Into-Force FY1997); (3) the Organization for Security and Cooperation in Europe CSBMs, and (5) the Convention on Certain Conventional Weapons (CCW) and the Anti-Personnel Landmine negotiating the Skies Consultative Commission.



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CB - Conventional Arms Control Technology (cont'd). - Decisions of all of the negotiating fora and coordinating organizations listed above have resulted and will continue to result in new or revised implementation and compliance requirements to which the U.S. must equities are protected. New treaty areas not previously addressed include the APL and expanded regional security and peacekeeping abide. Further, they all require technical advice and assessments to support U.S. positions and evaluate proposals to ensure DoD monitoring applications. This project descriptive plan supports the JCS Warfighting Capability of counterproliferation.

### FY 1996 Accomplishments

Implementation and Compliance (\$10.0M)

Continued OSMAPS transition to users, provided operational support and independent validation and verification.

Flight tested Synthetic Aperture Radar Open Skies (SAROS) in Open Skies aircraft.

Delivered SAROS system 2 to U.S. Air Force.

Delivered portable Synthetic Aperture Radar (SAR) image processing systems.

Provided treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Determined portable/aerial standoff gamma/x-ray detection capabilities.

At the request of the U.S. Mission to NATO, developed and presented an analysis on the application of technologies to arms control and confidence building implementation and compliance to the NATO Verification Coordinating Committee Seminar with Cooperation Partners.

Consultative Group, the OSCE's Forum for Security Cooperation, and prepared to support the OSCE Review Conference. Provided technical support to Open Skies Consultative Commission (OSCC), the FY1996 APL negotiations, the Joint

Supported delivered prototypes, e.g., SAROS, SAR Processing System (SARPRO), Transportable Operational Planning System (TOPS), and Data Annotation, Recording, and Mapping System (DARMS).

Developed and delivered the Data Management and Reporting System (DMRS) to meet U.S. TIA and GEMI data reporting

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### CB - Conventional Arms Control Technology (cont'd) -

Integrated DMRS in Compliance Monitoring and Tracking System (CMTS).

Provided technical support for standardization of digital data exchange formats for Open Skies data requirements.

Developed U.S. portion of CFE Notification Front End System (NOFES) to comply with international data structures for Nuclear Risk Reduction Center (NRRC) data transmission.

Modified the CMTS DMNS to comply with the newly released (VD-94) CSBM data structures and negotiations on a followon international CSBM-NOFES.

Completed work as the major leader in an international team to develop and test an Open Skies NOFES system. Provided support to an international effort to define and develop an Open Skies Data Bank of information.

Continued analysis of new classes of sensors to support aerial observation regimes.

### Technical Assessments (\$.5M)

Assessed verification technologies required for emerging or evolving treaty areas such as the CCW-APL negotiation. Conducted tests of Infra-red targets and flight tests of the Infra-red Line Scanner (AAD-5) for Open Skies

implementation and compliance.

#### Improvements (\$.1M)

Delivered DMNS Version 4.3 to meet new U.S. CFE and CSBM (VD-94) obligations and continued independent validation Completed delivery of an automated Treaty Limited Equipment (TLE) identification training aids system to OSIA. and verification of DMNS software.

#### FY 1997 Plans

Implementation and Compliance (\$8.5M)

Continue delivery of all baseline OSMAPS capabilities, ensure the system complies with all changes to the Open Skies regime and initiate planned modifications.

Continue baseline OSMAPS independent validation and verification.



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# CB - Conventional Arms Control Technology (cont'd) -

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Continue support of delivered prototypes, e.g., SAR, SARPRO, TOPS, DARMS, and DMRS.

Provide technical support for SAROS data standardization and implementation of fixed site SAR processor.

Apply a standard digital format to the Open Skies Infra-Red Line Scanner and Video data.

Initiate development of a standard digital format for Open Skies digital sensors data.

Continue assessment of candidate replacement sensor for Open Skies an other aerial monitoring regimes.

Complete development of CFE and CSBM (VD-94) Notification Front End System (NOFES) and integrate it into DMNS. Initiate update of CMTS to comply with decisions of the OSCE Forum for Security Cooperation and the CFE Review

Conference.

Transition operational control of DMNS to OSIA.

Deliver CMTS Version 4.4 and complete CMTS documentation.

Conduct concurrent testing of CMTS compliance updates.

Complete work on an international effort to define and develop an Open Skies Data Bank of information.

Complete and deploy updated CMTS OSNS software to ensure full compliance with Open Skies NOFES formats and

Continue analyses of new classes of sensors to support aerial observation regimes

Technical Assessments (\$.8M)

Demonstrate proof of concept for selected "fingerprinting technologies" to support START II follow-on.

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# CB - Conventional Arms Control Technology (cont'd) -

Joint Consultative Group, the CFE Adaptation negotiation, the Forum for Security Cooperation, the APL negotiation, and Provide technical support (to include quick turn around and longer term analyses) to the U.S. delegations to the OSCC, the regional arms control negotiations and prepare to support the FY1998 OSCE Review Conference.

Test and evaluate a micropower impulse radar for applicability to the implementation of the future or follow-on APL

Conduct assessments of technologies to support on-going or emerging conventional arms control negotiations (e.g., CCW-APL and CFE Adaptation negotiations.

Conduct technical assessments of regional arms control needs for Central and South America and South Asia.

### Technology Development (\$.9M)

agreement.

Develop technologies and prototypes, including the required replacement of the current U.S. OS Infra-Red Line Scanner to ensure U.S. compliance with emerging or evolving arms control requirements.

#### FY 1998 Plans

### Technical Assessments (\$5.2M)

Provide technical support (to include quick turn around and longer term analyses) to the U.S. delegations to the OSCC, the Joint Consultative Group and CFE Adaptation, the Forum for Security Cooperation, the APL negotiation, and regional arms control negotiations.

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Conduct assessments of technologies to support on-going or emerging conventional arms control negotiations and peacekeeping requirements for monitoring and complete assessment of APL agreements needs.

Complete technical assessments of regional arms control needs for Central and South America and South Asia.

Continue analysis of new classes of sensors for modification of the Open Skies regime and other aerial observation regimes.



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# CB - Conventional Arms Control Technology (cont'd)

Initiate assessment of the utility of database management and analytical tools for interface with U.S. and international arms control databases.

Document and maintain prototypes to support current and future conventional arms control agreements.

Assess the utility and cost effectiveness of a Universal Treaty Inspection Planning and Execution Tool.

### Technology Development (\$4.3M)

Continue development of a standard digital format for Open Skies digital sensors data.

Complete planned OSMAPS baseline updates, modifications and independent validation and verification of software.

Complete standardization of Infra-Red Line Scanner and Video data formats.

initiate prototype development of an inspection planning tool for operational evaluation.

Complete technical support for SAROS.

Continue to develop technologies and prototypes to meet U.S. implementation and compliance requirements.

initiate development of analytical and database management tools for CMTS.

Conduct concurrent independent validation and verification of the development of CMTS software.

Continue development of replacements for the Open Skies Infra-Red Line Scanner and Video sensors.

#### FY 1999 Plans

Technical Assessments (\$4.3M)

NATO, OSCC, the Joint Consultative Group, the Forum for Security Cooperation, the APL negotiation, and regional arms Provide technical support (to include quick turn around and longer term analyses) to the U.S. arms control delegations to the control negotiations.

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Continue analysis of new classes of sensors for modification of the Open Skies regime and other aerial observation regimes. Conduct assessments of technologies to support on-going or emerging conventional arms control negotiations.

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## CB - Conventional Arms Control Technology (cont'd)

Conduct technical assessments of regional arms control needs.

Document and maintain prototypes to support current and future conventional arms control agreements.

Technology Development (\$3.8M)

Continue to develop compliance block updates for OSMAPS capabilities and perform independent validation and verification. Initiate the development of an extended digital processor to process digital sensor data to ensure treaty required resolution of

foreign sensors used in overflights of the U.S.

Initiate CMTS compliance updates and integration of APL agreement data requirements.

Begin long range development of follow-on technologies to support implementation and compliance with the future APL

agreements.

Continue development of database management and analytical tools for CMTS.

Complete development of a prototype universal inspection planning tool.

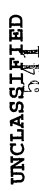
Continue CMTS independent verification and validation to ensure efficient development of CMTS software.



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technical analyses to support and protect DoD equities in the negotiation and review of arms control agreements. The primary focus in inclusion in a series of planned exchange visits among the U.S./UK/Russia, in accordance with the 1992 Trilateral Statement; the goal this project has been and continues to be preparing for multinational verification of, and U.S. compliance with, the Convention on the Parties to the CWC undertake a continuing treaty obligation to ensure that the Organization for the Prohibition of Chemical Weapons legitimate DoD/U.S. equities. The project also provides technical assessments of transparency measures that are being reviewed for is to resolve ambiguities in compliance with the BWC as well as to promote openness on legitimate military BW defense programs. project ensures that technology introduced into the international inspection regime increases the level of confidence in the ability of arms control, this project provides for technical assessments to assist DoD and U.S. policy makers and negotiators in their efforts to project provides the U.S. contribution to assist the OPCW in implementing a comprehensive, technically sound inspection program. Technologies developed to support the CWC synergistically support both the U.S.-Russian chemical weapons Bilateral Destruction RevCons (latest RevCon held December 1996) have the goal of developing measures to strengthen compliance with the BWC; this the inspection process to verify compliance while at the same time minimizing intrusiveness to protect DoD equities. In short, this project supports U.S. policy makers by analyzing and prioritizing proposed confidence-building measures. RDT&E following the (OPCW) has the technology to verify compliance with the CWC through the implementation of on-site inspection protocols. This multilateral arena, both in preparation for and subsequent to the BWC Review Conferences (RevCons) held every five years. The Agreement and international peacekeeping efforts such as the UN Special Commission on Iraq. In the area of biological weapons Prohibition of the Development, Production, Stockpiling, and Use of Chemical Weapons and on their Destruction (CWC). States (RDT&E) necessary to meet DoD requirements for the implementation of chemical and biological arms control agreements and Project CC - Chemical/Biological Arms Control Technology - This project funds research, development, test and evaluation RevCons will be essential in continuing this process and ensuring confidence-building is balanced against the need to protect strengthen the Biological Weapons Convention (BWC). These assessments are essential to DoD and U.S. negotiators in the

This project descriptive plan supports the JCS Joint Warfighting Capability of counterproliferation.



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Project CC - Chemical/Biological Arms Control Technology (cont'd) -

FY 1996 Accomplishments

Implementation and Compliance (\$7.4M)

Deployed an interim operational capability to CAMIN designated sites and migrated all CW stockpile information to this Continued development and documentation for a Chemical Accountability Management Information Network (CAMIN).

Delivered Chemical Weapons Convention Information Management System (CWCIMS) to the Organization for the Prohibition of Chemical Weapons (OPCW)

Continued test and evaluation of recommended inspection equipment and procedures.

Chromatograph/Mass Spectrometer (GC/MS) to analyze scheduled compounds in the CWC and initiating a U.S./Finnish Continued development and improvement of on-site analytical methods, to include an interim on-site method for the Gas Joint project to improve methods for sample extraction and preparation.

Completed testing of Series 1 Modular Laboratory.

Completed development of initial Non-Destructive Evaluation (NDE) systems.

Provided technical support to OSD (Policy) and U.S. Delegation to the Preparatory Commission (PrepCom) in developing criteria, recommendations, procedures, and guidelines to establish the U.S. position on and responses to issues raised concerning verification/implementation provisions of the CWC.

Developed analytical data software for CWC-specific equipment.

conduct of National Trial Visits, support to activities preparing for the 1996 Review Conference (RevCon), and support to Provided technical and treaty support to OSD (Policy) on issues related to strengthening the BWC, including preparation and the negotiation process.

Provided technical support to OSD (Policy) on issues related to the Joint Statement of U.S./UK/Russia on Biological Weapons. Assessed historical U.S. offensive biological weapons information for inclusion in the biological weapons database.



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## Project CC - Chemical/Biological Arms Control Technology (cont'd)

Technical Assessments (2.2M)

Continued validation of on-site analytical methods, evaluated new technologies, and evaluated portable analytical equipment. Conducted technical peer review process of analytical methods and other papers and issues pertaining to sampling and

Improvements (\$.5M)

analysis.

Initiated improved algorithms in Acoustic Resonance Spectrometer (ARS) NDE system.

Technology Development (\$1.0M)

Continued development of Swept Frequency Acoustic Interferometry (SFAI) NDE technology.

Adapted more advanced state-of-the-art spectroscopy technologies that can be used in instruments during on-site sampling and

Initiated commercialization of the ARS NDE system.

### FY 1997 Plans

Implementation and Compliance (\$3.8M)

Deploy CAMIN system and increased capabilities towards the final full operational capability (FOC).

Complete validation of Full Operational Capability (FOC) for CAMIN.

Transition operational control of CAMIN to USACBDCOM.

Conduct test and evaluation of new commercial-off-the-shelf (COTS) equipment for potential inclusion in the modular lab.

Provide training and develop documentation on CAMIN.

Support OPCW inspection equipment/procedures test & evaluation.

Continue development of on-site sampling and analytical methods.

Continue technical support to OSD (Policy) to establish the U.S. position on and responses to issues raised concerning verification/implementation provisions of the CWC.

Conduct protocol/vulnerability assessment of DoD equities for BWC RevCon proposals for improved compliance.

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## Project CC - Chemical/Biological Arms Control Technology (cont'd) -

Provide technical support to activities preparing for the 1996 BWC RevCon.

Update and maintain BW history database.

Continue technical support to OSD (Policy) on issues related to the Joint Statement of US/UK/Russia on Biological Weapons. Technical Assessments (\$.9M)

Continue validation of on-site sampling and analytical methods developed in DSWA programs.

Improvements (\$1.8M)

Develop improved decision algorithm for the ARS system to provide greater confidence in identification of unknown chemical munitions.

Develop Quality Assurance/Quality Control protocols for analytical data software.

Technology Development (\$.6M)

Initiate a comprehensive program for filling OPCW-identified on-site inspection technology gaps.

Continue to adapt more advanced spectroscopy technologies that can be used in instruments during on-site sampling and analysis.

Adapt innovative sensing technologies for potential CWC verification applications.

Initiate commercialization of SFAI.

Initiate engineering development of the hand-held gas chromatograph chemical detector.

nitiate project to integrate sampling and analysis components into an on-site laboratory system.

#### FY 1998 Plans

### Technical Assessments (\$5.1M)

Continue development and evaluation of on-site sampling and analytical methods.

Continue technical support to CWC Policy Interagency Working Group to establish the U.S. position on and responses to issues raised concerning verification/implementation provisions of the CWC.

Conduct assessments of commercial-off-the-shelf (COTS) equipment for potential use in the On-Site Lab.



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## Project CC - Chemical/Biological Arms Control Technology (cont'd) -

Continue protocol vulnerability assessments of DoD equities for BWC RevCon proposals for improved compliance.

Provide technical support to BW Trilateral Statement Negotiations and Visits.

Provide technical assessments in preparation for BWC National Trial and Trilateral exchange visits.

Conduct technical lessons learned assessments following BWC National Trial and Trilateral Exchange Visits.

Expand and maintain BW History and Database.

### Technology Development (\$4.4M)

Conduct technical peer review process of analytical methods and other papers and issues pertaining to sampling and analysis. Evaluate emerging sampling, sample preparation, and analytical technologies to meet OPCW-identified technology gaps.

Continue to adapt more advanced spectroscopy technologies to improve on-site sampling and analysis.

Continue engineering development of the hand-held chemical detector.

Support OPCW inspection equipment/procedures test & evaluation.

Continue developing analytical data software for CWC-specific equipment.

initiate Phase II Analytical Software development.

Support commercialization and provide improved sensitivities to flow injection trace gas analyzer for lewisite monitoring.

Support commercialization and provide improved algorithms in the SFAI.

### FY 1999 Plans

Technical Assessments (\$5.6M)

Continue support to Interagency for BWC RevCon.

Provide support to BW Trilateral Visits.

Continue technical support to CWC Policy Interagency Working Group to establish the U.S. position on and responses to

issues raised concerning verification/implementation provisions of the CWC.

Provide technical assessment of BW protocols and DoD vulnerabilities.

Continue validation of on-site sampling and analytical methods developed in DSWA programs.



DATE February 1997	TITEM NOMENCLATURE Perification Technology Demonstration; 0603711H
2 Exhibit)	R-I ITEM NOMENCLATURE Verification Technol
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3

Project CC - Chemical/Biological Arms Control Technology (cont'd) -

Expand and maintain BW History and Database.

Technology Development (\$4.5M)

Evaluate emerging sampling, sample preparation, and analytical technologies as they become available.

Complete development of technologies and equipment to fill OPCW-identified on-site inspection technology gaps.

Continue to adapt more advanced spectroscopy technologies to improve on-site sampling and analysis.

Develop innovative sensing technologies for potential CWC verification applications.

Support OPCW inspection equipment/procedures test & evaluation.

Complete engineering development of the hand-held chemical detector.

Continue engineering development of the On-Site Laboratory.

Improvements (\$.7M)

Improve chemical agent characterization and sensitivities of non-destructive evaluation technologies.



KDI & E BUDGET II EM JUSTIFICATION STILET (N. 2 EXHIBIT) FEBRUARY	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense-Wide/Advanced Technology Development - BA3  Verification Technology Demonstration; 0603711H	

implementation, compliance, and verification of the CTBT. This project is consistent with the direction given December 1995 by the Deputy Secretary of Defense (Implementation of the Comprehensive Test Ban Treaty), May 1996 by the Under Secretary of Defense Program Decision Memorandum 1 that describes funding for CTBT safeguards support and funding required for CTBT entry into Project CD - Nuclear Arms Control Technology - This project consists of Research Development Test and Evaluation (RDT&E) for Acquisition and Technology (Revised Arms Control Treaties and Agreements Planning Assumptions) and the August 1996 activities required to provide a comprehensive and integrated DoD research and development program to support preparation,

The CTBT arms control activities are the following:

U.S. CTBT International Monitoring System (IMS) Sensors- The Treaty will require the U.S. to contribute 40 stations to the IMS. This funding supports R&D, implementation, operations, and maintenance for the 24 stations not covered under funding from other

Austria, at the headquarters of the CTBT international organization. The IDC will be critical for supporting U.S. objectives for CTBT States Parties. The IDC will serve as the central data processing hub for the Treaty verification regime, and will be located in Vienna, CTBT International Data Center (IDC) -- In the CTBT negotiations, the U.S. committed to develop, prototype and transition to the analyze data from approximately 320 sensor stations positioned around the globe, and to disseminate raw data and products to all CTBT international organization an International Data Center which would have the capability to acquire, archive, process and compliance and global monioring.

organization to support routing of data between U.S. facilities and the IDC; to support the U.S. National Authority in the execution of Treaty-related exchanges and decisions; and to function as a backup data archive, and research analysis center. This funding supports U.S. CTBT Interface-- The U.S. must develop, integrate, test, evaluate, operate and maintain an interface to the international CTBT initial prototyping of the interface.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	ration; 0603711H

## Project CD - Nuclear Arms Control Technology (cont'd) -

monitor nuclear activities worldwide. Understanding, processing and analyzing monitoring data and providing actionable information requires an understanding of geophysical and physical phenomena that have not yet been studied or understood for any other purpose. lydroacoustic, infrasound, and radionuclide monitoring. This RDT&E work has no parallel in other arms control treaties; this Treaty The objectives of the R&D program are to enhance monitoring capabilities to meet current CTBT standards at decreasing cost over Monitoring Safeguards RDT&E-- The U.S. agreement to a zero-yield CTBT is contingent upon the capability to independently based on these data and products will require significant basic research and exploratory development in the areas of seismic

requests and to maximize the early resolution of events of concern. A regular procedure for reporting large conventional explosions participating in the Treaty. When events occur which cannot be resolved through confidence-building measures or consultation and Implementation/Compliance Support-- Measures are identified within the Treaty language to minimize the number of frivolous OSI clarification, U.S. decisionmakers must have the ability to react appropriately and in a timely fashion for both offensive situations (where the U.S. suspects a Treaty violation), and defensive situations (where the U.S. is challenged by another State Party over an ambiguous event). This funding supports initial prototyping of the decision systems and databases needed to address these issues. so that the signals detected do not raise suspicions will greatly reduce the number of OSI requests, and consequently the cost of

### FY 1998 Plans

U.S. CTBT IMS Sensors (\$8.5M)

Replace Wake Island hydroacoustic station.

Procure and install infrasound stations.

Install aerosol samplers at four radionuclide stations.

Install required seismic stations and provide needed upgrades to existing seismic stations.





APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ıibit)	DATE February 1997
	ROPRIATION/BUDGET ACTIVITY &E, Defense-Wide/Advanced Technology Development -	1 ITEM NOMENCLATURE srification Technology Demonstr	ration; 0603711H

Project CD - Nuclear Arms Control Technology (cont'd) -

CTBT IDC (\$32.5M)

Integrate proven seismic, hydroacoustic, infrasound, and radionuclide data exploitation techniques into the automated and interactive systems.

Deliver limited IDC components to support initial operation and operational testing in Vienna.

Operate in parallel the interim and provisional IDCs.

Draft software manuals.

U.S. CTBT Interface (\$3.8M)

Begin tests with PrepCom to demonstrate initial operating capability and to support data communication and backup data archive and analysis capability.

Monitoring Safeguards RDT&E (\$6.0M)

Derive new methods for enhancing detection, location, screening and identification for seismic, oceanic and atmospheric events. Develop computerized, rapidly running techniques/algorithms to detect, locate, and identify optical signals from operational

systems

Develop improved understanding of source phenomenology and propagation for events near detection threshold.

Implementation/Compliance Support (\$3.5M)

Develop the types of information to be presented to policy/decision makers.

Initiate database development for treaty-required information exchanges.

Conduct implementation and compliance assessments on selected CTBT issues.

FY 1999 Plans

U.S. CTBT IMS Sensors (\$1.3M)

All stations for which the U.S. is responsible to be operational and supplying data to the IDC.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY  ADT&E, Defense-Wide/Advanced Technology Development - Verifi  3A3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H

Project CD - Nuclear Arms Control Technology (cont'd) -

CTBT IDC (\$10.1M)

Delivery of IDC to CTBT international organization.

U.S. CTBT Interface (\$2.7M)

Test U.S. Interface in conjunction with the CTBT IDC acceptance test.

Monitoring Safeguards RDT&E (\$5.8M)

Calibrate new methods for enhancing detection, location, screening and identification of seismic, oceanic, and atmospheric

Evolve new methods for multi-technique data fusion and calibrate visualization.

Continued studies on source phenomenology and propagation for events near the detection threshold and near environmental boundaries.

Implementation and Compliance (\$2.0M)

Assemble information for policy/decision makers in a coherent format.

Finalize database for treaty-required information exchanges.

Continue implementation and compliance assessments on selected CTBT issues.

Continue assessing alternative positions for the U.S. to present at the CTBT Preparatory Commission.



February 1997	emonstration; 0603711H	
2 Exhibit)	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	

FY1999	30.5	50.2
FY1998	29.3	83.3
FY1997	26.2	25.6
FY1996	32.5	32.3
Program Change Summary	Previous President's Budget	Current President's Budget
В.		

Change Summary Explanation:

The Nuclear Treaty Area has been added to the Program Element beginning in FY98 as directed by Program Decision Memorandum 1 impacting execution in the Strategic, Conventional and Chemical/Biological areas of the Arms Control Technology Program. In the requirements will not be developed. In the Conventional Arms Control, area preparation for meeting anti-personnel landmine ban database requirements must be delayed for one year, thus placing the Department of Defense in the position of not supporting the President's initiative to accelerate conclusion of the ban. In the Chemical Arms Control area, the reduction necessitates delaying development of advanced munitions sampling capabilities that would significantly reduce inspectors exposed to lethal chemical from the Deputy, Secretary of Defense. However, the decision required a \$2M per year reduction in FY98 and FY99 seriously Strategic Arms Control area, capabilities to monitor a START II follow-on agreement and support emerging data exchanges

C. Other Program Funding Summary. None.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2	Exhibit)	PATE	те February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	ıt - BA3	R-1 ITEM NOMENCLATURE Verification Technol	URE Inology Demo	R-I ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H
D. Schedule Profile	FY1996	FY1997 1 2 3 4	FY1998 1 2 3 4	<u>FY1999</u> 1 2 3 4
Arms Control Technology)  25 eld testing of Arms Control Gradiometer (ACVGG) n-Site Inspection ontrol ic Missile/Theater Missile Fechnical Assessment eapons and Nuclear Materials ent ted Item Detection, acking Technical Assessment is System (SCDS) Initial ty for START II completed and system	×	× × × × ×		
transitioned to OSIA  Demonstrate prototype Object Pattern  Recognition technology  Demonstrate improved portable neutron detector		× × ×		



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  APPROPRIATION/BUDGET ACTIVITY  ROTT&E, Defense-Wide/Advanced Technology Development - BA3  D. Schedule Profile (cont'd)  EV1996  EV1996  EV1997  FY1996  EV1997  EV1999	Open Skies and Data Annotation Necotoning and Mapping System  Other Program Events  Deliver Onen Skies Management and Planning	iver ()nen Skies Management and Planning									TVAT I INDIANTICE INTRIBUTED AND PLANTING	ivor I man Vija Managamant and Planning	ina Anan Wise Monorement and Planning	the Ores Management and Diaming	· · · · · · · · · · · · · · · · · · ·																י דואלומוו דעלוויי	CI I DEIGHH LYCHE	CI LIVERGIII LIVERGIII	CI I DEIGHH LYCHE	EI FIUEIAIII LYCIUS	ET PTOLIZIII EVEIIIS	er Program Fyenis	ier Program Hvents	iar Dronram Hvante	Drown Fronts	Descenden Ersontes	1. Dur manner Proceeds										Jeli Daies and Daid Anniolation theorem: Same	Den Skies and Data Amiolation Recogning and	nen Neise and Hata Annotation Recording and	and Clina and Data Annotation Decarding and					ndiele Hight Galing of Aminienc Aperinic	ambata Hight tacting of Nonthatic Appriling	1. 2. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1ert F. H. Chryentional Arms Control	(and Communicated Amma Control								IIDICICA AVANISCI IVI VII-SIIC ACII VIIICI AIIA	mmlatad ahalteae for an cita antivitiae and						HOUSHAIC COHA INOHING SYSTEM PROPERTY	Monitoring Course Monitoring Custom prototype						nonstrate Automated Tracking Management	a constant Automoted Tuckling Management					HOHERTAIN THE LINE THE MILE OF STRIPLE OF ST	nonetrate Wide Area Tracking Nostem for		AT A TANK WALL AND THE WALL AND	EF Program Eveni (com u)	December 1 John				lect CA (Strategic Arms Conitor Technology)	iect ("A (Strategic Arms Control Technology)	isot CA (Strategic Arms Control Technology)											6 7 1 4 6 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					7///	1.11320	V66 1 1 1 / 66 1 1	×00 > 1	X001 A T	1771000	0001111	0001110	0001110	0001111											
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3 Verification Technology Demonstration; 0603711H	Schedule Profile (cont'd)       FY1996       FY1997       FY1998       FY1999         1 2 3 4       1 2 3 4       1 2 3 4       1 2 3 4	Conventional Arms Control)  ram Event (cont'd)  graded Open Skies Telephone System  ymented climatological and ground odels to OSIA  tifications tool to OSIA for onal Armed Forces in Europe/Confidence- ity-Building Measure notifications tomated collection and reporting meet the Transparency in Armaments al Exchange of Military Information requirements to the Joint Staff velopment of the extended digital	processor Initiate development of inspection planning tools Engineering Milestones Complete standard digital format
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	February 1997	, 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	0603711H
D. Schedule Profile (cont'd)  FY1996 1 2 3 4	EY1997 FY1998 FY1999 4 1 2 3 4 1 2 3 4 1 2 3	9 4
Project CC (Chemical Weapons Convention)  Engineering Milestones Complete Lewisite detector component fabrication Complete production prototype Acoustic Resonance Spectrometer (ARS) Complete lab prototype Swept Frequency Acoustic Interferometry (SFAI) Complete field prototype Swept Frequency Resonance Spectrometry (SFAI) Complete field prototype Swept Frequency Resonance Spectrometry (SFAI) Complete production prototype Supercritical Fluid Extractor (SFE) Complete production prototype SFE On-Site laboratory system integration On-Site laboratory prototype development	× × × × × × × ×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	2 Exhibit)	February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-I ITEM NOMENCLATURE Verification Technolo	R-I ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H
D. Schedule Profile (cont'd)  FY1996 1 2 3 4	FY1997 FY19	FY1998 FY1999 2 3 4 1 2 3 4
Project CC (Chemical Weapons Convention) Engineering Milestones (cont'd) Develop handheld detector prototype T&E Milestones Conduct T&E of field prototype Lewisite detector Conduct T&E of field prototype SFAI Complete T&E of field prototype SFAI Complete T&E of Series I Modular Lab Complete Daseline T&E of Series I Modular Lab Conduct T&E prototype handheld detector Other Program Events Conduct T&E prototype In preparation of Biological Weapons Convention Review Conference Complete technical support in preparation of Biological Weapons Convention Review Conference Complete development of Chemical Weapons Convention Information Management System (CWCIMS)	× × ××	· × ×



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2	2 Exhibit)		February 1997	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	nent - BA3	R-1 ITEM NOMENCLATURE Verification Technol	ATURE	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	
D. Schedule Profile (cont'd)	<u>FY1996</u> 1 2 3 4	FY1997 1 2 3 4	FY1998 1 2 3 4	FY1999 1 2 3 4	
Project CC (Chemical Weapons Convention) Other Program Events Deliver CWCIMS to Organization for the Prohibition of Chemical Weapons Complete development of Chemical Accountability Management Information Network	×	×			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	2 Exhibit)	DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H
D. Schedule Profile (cont'd)	<u>FY1998</u> 1 2 3 4	<u>FY1999</u> 1 2 3 4
Engineering Milestones Integrate proven seismic, hydroacoustic, infrasound, and radionuclide data exploitation techniques into the automated and interactive systems  Derive methods for enhancing detection, location, screening, and identification for seismic, oceanic, and atmospheric events  Develop improved understanding of source phenomenology and propagation for events near detection threshold  Develop techniques/algorithms to detect, locate, and to identify optical signals from operational systems  Deliver limited IDC components to support initial, partial operation in Vienna  Calibrate new methods for enhancing detection, location, screening, and identification of seismic, oceanic, and atmospheric events  Evolve new methods for multi-technique data fusion and visualization  Continued studies on source phenomenology and propagation for events near the detection threshold and near environmental boundaries	× × × ×	× × ×



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	ation; 0603711H
D. Schedule Profile (cont'd)	FY1998 1 2 3 4	FY1999 1 2 3 4
Project CD (Nuclear Arms Control Technology)		
Operate in parallel the interim and provisional IDCs	X	
Begin tests with PrepCom to display initial operation capability	×	
Replace Wake Island hydroacoustic station  Progure and install infrasound stations	××	
Install aerosol samplers at four radionuclide stations	×	
Install required seismic stations and provide needed upgrades	<b>,</b>	
to existing seismic stations  Deliver of IDC to CTBT international organization and	<b>×</b>	
acceptance testing All U.S. stations operational and supplying data to the IDC Test interface in conjunction with CTBT IDC acceptance test		××

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1997
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	tion; 0603711H
D. Schedule Profile (cont'd)	FY1998 1 2 3 4	FY1999 1 2 3 4
Project CD (Nuclear Arms Control Technology) Other Program Events Develop the types of information to be presented to		
policy/decision makers Initiate database development for treaty-required information exchanges	× ×	
Conduct implementation and compliance assessments on selected CTBT issues  Draft software manuals	< × ×	
Assemble information for decision makers in a coherent format Finalize database for treaty-required information exchanges Continue assessing alternative U.S. positions for the PrepCom Continue implementation and compliance assessments on selected CTBT issues		××× ×



### THE JOINT STAFF

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Joint Chiefs of Staff FY 1998/1999 R D T & E Program

Exhibit R-1

Date: FEB 1997 Appropriation: 0400 D Research Development Test & Eval Defwide

		1 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thousands of Dollars	! 6
	Act FY 1996	FY 1997	FY T998	FY 1999 C
ISLAND SUN	4 1,356	1,216		n
Demonstration and Validation	1,356	1,216		1 1 1 3 1 1 1
Joint Theater Air and Missile Defense Organizatio	9		23,100	17,850 U
RDT&E Management Support	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23,100	17,850
Joint Analytical Model Improvement Program	_	1,000	2,186	1,883 U
C4I for the Warrior	, 171	2,554	5,554	3,215 U
Management Headquarters (OJCS)	7 3,999	10,012	10,035	л 908'6
Joint Simulation System	7	21,054	24,321	25,179 U
Partnership for Peace Activities	7		1,993	1,991 U
Operational Systems Development	4,170	34,620	44,089	42,074
Total Joint Chiefs of Staff	5,526	35,836	67,189	59,924

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RDT&E BUDGE	BUDGET	ITEM JU	T ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHE	ET (R-21	(xhibit)			Date:	Feb-97
Appropriation/Budget Activity			R-1 Item Nomenclature	ature						
RDT&E, DEFENSE WIDE, JOINT STAFF/BA6	AFF/BA6		0605126J Jo	oint Theater	Air and Miss	ile Defense C	0605126J Joint Theater Air and Missile Defense Organization (JTAMDO)	JTAMDO)		
									Cost to	TOTAL
COST (\$ IN MILLIONS)	FY96	FY97	FY98 FY99 FY00	FY99	FY00	FY01	FY02	FY03	FY03 Complete	COST
TOTAL PE COST	0	0	23.100	17.850	17.775	17.480	17.892	18.313	23.100 17.850 17.775 17.480 17.892 18.313 Continuing Continuing	Continuing

## A. Mission Description and Budget Item Justification.

Communications, Computers, and Intelligence (EA TAD BMC4I). In order to establish a single organization within DoD responsible for joint integrated theater air and The Joint Theater Air and Missile Defense Organization (JTAMDO) is a new organization that consolidates on-going DoD efforts in theater air & missile defense. The effort evolved from an ASD/C3I charter in July, 1994 identifying the Air Force as the Executive Agent for Theater Air Defense Battle Management Command, Control. missile defense requirements, operational concepts, and architectures, the Secretary of Defense and the Chairman of the Joint Chiefs of Staff have established the Joint Theater Air and Missile Defense Organization (JTAMDO). This new organization absorbs the requirements and resources from PE 060547F (EA TAD BMC4I). All functions and outyear resources previously assigned by ASD/C31 to the EA TAD BMC4I have been transferred to JTAMDO.

efforts which should be designated as TAMD programs; specify tasking to Working Integrated Product Teams (WIPTs) and establish through the TAMD Integration IPT JTAMDO is the single organization within DoD responsible for the planning, coordination, and oversight of joint integrated theater air and missile defense requirements generation (including capstone requirements), joint operational concepts, architecture development, and supporting technical annexes. The JTAMDO functions include: new, task-oriented WIPTs as necessary; develop and maintain the requirements section of the Master Plan for fielding integrated TAMD capabilities; and coordinate defense Master Plan; serve as the joint theater air and missile defense resource proponent within the resource allocation structures of Services, BMDO, and DARPA; with the Services, BMDO, and DARPA to ensure JTAMD requirements are effectively evaluated in test efforts. This program is in budget activity 6 - as it performs represent the Services and warfighting CINC's requirements for theater air and missile defense; develop the requirements section of the joint theater air and missile monitor the research, development, acquisition, and demonstration activity associated with the Services's TAMD programs; recommend to the JROC those RD&A

manageme	management support of RDT&E Activities.
<u>FY 1996</u> \$0	5 FY 1997 0 \$0
FY 1998 \$10.200	*Y 1998  \$10.200  Develop and maintain the requirements section of the Master Plan for fielding integrated theater air and missile defense capabilities. This will include the development and submittal of the overall theater air and missile defense objectives, integrated air and missile defense architectures, joint operational concepts, capstone requirements documents, roadmaps identifying the projected milestones of investment programs planned to meet DoD TAMD objectives, and a report on the status of each TAMD program. Assess Service POMs and identify investment opportunities.
\$7.800	\$7.800 Coordinate and support the Services, CINCs, and Agencies in interoperability assessments and initiatives. Participate in advanced concept technology demonstrations of TAMD capabilities and provide operational assessments. Participate in appropriate TAMD working level and over-arching IPTs and

Fund JIAMDO operations, including civilian pay, office lease, office equipment, training, and travel.

architecture development and validation.

Conduct modeling and simulation activities to support TAMD programs and assessments. Sponsor and direct a high fidelity TAMD wargame followed by a

ensure IPT products are integrated into a comprehensive package.

\$3.000

\$0.900

geographically distributed wargame with hardware in the loop testing. Assess and validate Joint operational concepts and assess TAMD operational

Perform studies and analyses to support IAMD operational requirements definition, joint operational concepts, technology insertion opportunities, and

\$1.200

Total

\$23,100

RDT&E BUDGET ITEM	JUSTIFIC.	ATION SH	ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Date: Feb-97
Appropriation/Budget Activity	R-1 Item Nomenclature	nclature		
RDT&E, DEFENSE WIDE, JOINT STAFF/BA6	0605126J	Joint Theate	0605126J Joint Theater Air and Missile Defense Organization (JTAMDO)	))
FY 1999				
\$7.175 Continue to develop and maintain the requirements section of the Master Plan for fielding integrated theater air and missile defense capabilities. This will include the development and submittal of the overall theater air and missile defense objectives, integrated air and missile defense architectures, joint operational concepts, capstone requirements documents, roadmaps identifying the projected milestones of investment programs planned to meet DoD TAMD objectives, and a report on the status of each TAMD program. Assess Service POMs and identify investment apportunities.	nents section coverall theater tocuments, rocach TAMD pre	of the Master Fair and missile admaps identification. Asses	equirements section of the Master Plan for fleiding integrated theater air and missile defense capabilities. This will of the overall theater air and missile defense architectures, Joint ments documents, roadmaps identifying the projected milestones of investment programs planned to meet DoD atus of each TAMD program. Assess Service POMs and Identify investment opportunities.	defense capabilities. Tefense architectures, Jo grams planned to mee
\$5.975 Continue to coordinate and support the Services, CINCs, and Agencies in interoperability assessments and initiatives. Participate in advanced concept technology demonstrations of TAMD capabilities and provide operational assessments. Participate in appropriate TAMD working level and over-arching IPTs and ensure IPT products are integrated into a comprehensive package	s Services, CINCs, and Agencies in in apabilities and provide operational c red into a comprehensive package.	Agencies in ir operational e	s Services, CINCs, and Agencies in interoperability assessments and initiatives. Participate in advanced concept spabilities and provide operational assessments. Participate in appropriate TAMD working level and over-arching ed Into a comprehensive package	pate in advanced con orking level and over-ar
\$2.700 Continue modeling and simulation activities to support TAMD programs and assessments. Sponsor and direct wargames that support the assessment and validation of joint requirements, operational concepts, and architectures.	support TAMD acepts, and ar	programs and chitectures.	assessments. Sponsor and direct wargames th	at support the assessme
\$0.800 Continue to perform studies and analyses to support TAMD operational requirements definition, joint operational concepts, technology insertion opportunities, and architecture development and validation.	oport TAMD of nd validation.	erational req	Irements definition, joint operational concepts,	technology insertion
\$1.200 Continue to fund JTAMDO operations, including civillan pay, office lease, office equipment, training, and travel.	y civillan pay, o	office lease, c	ice equipment, training, and travel.	
\$17.850 Total				
B. Program Change Summary.				
il ا	FY96 FY97	9Z FY98	FY99	
FY97 President's Budget	0	0	0 0	
Appropriated - FY97	0	0	0 0	
Adjustments to Appropriated Value				
a. Transfer of Program	ō	0 23.100	17.850	
Current FY98 Budget Submission	0	0 23.100	17.850	
Change Summary Explanation				
maxicanity of may be going of the AVXIII to AV	IN DAKE CAL	ט ממי	FTOATS in EVOS finds also transformed from	ole A duamand Tanhan

In FY98 and FY99 funding was transferred from the EA TAD BMC4I program (PE 0605704F) and in FY98 funds also transferred from the Advanced Technology Development program (PE 0603750D).

### C. Other Program Funding Summary. N/A.

D. Schedule Profile. N/A.





Appropriation/Budget Activity RDT&E, DENFENSE WIDE, THE JOINT STAFFF/BA 7 COST (IN MILLIONS) FY96 FY97 FY98 FY99 FY00 FY00 FY01 FY02 FY02 FY03 Comple	:-1 Item Nomenclatu 208052J, Joint Analy	ıre tical Model	Improvement Progr	um (JAMIP)	
FY96 FY97 FY98 FY99 FY00					
		FY01	FY02 FY03	Cost to	TOTAL
0.000 1.000	4—1		0.206 0	TBD	TBD

## A. Mission Description and Budget Item Justification.

simulation of multi-sided, joint warfare for analysis. Users of JWARS will include the Combatant Commanders, Joint Staff, Services, OSD, and centerpiece of JAMIP is the development of the Joint Warfare System (JWARS), which will be a state-of-the-art, closed-form, constructive other DoD organizations. This program is in Budget Activity 7 -Operational Systems Development because it supports currently employed OSD/PA&E. JAMIP will enhance the current suite of models and simulations providing analytic support, and will develop new tools. The In May 1995, DepSecDef approved JAMIP to improve analytic support to senior DoD officials. The Joint Staff/J8 shares the lead with systems and training activities.

### B. Program Change Summary

	FY96	FY97	FY98	FY99	
5Y 97 President's Budget	0.000	000'0	0.000	0.000	
Appropriated -FY97		0.000			
Adjustments to Appropriated Value					
a, Transfer from O&M		1.000	1.293	1.092	
o. Theater-level analytic models			0.900	0.800	
c. Inflation			-0.007	-0.009	
Current FY98 Budget Submission	0.000	1.000	2.186	1.883	

### Change Summary Explanation:

- a. R&D funds needed for research and design on challenging representation problems and independent testing.
  - b. The increase of ,900 and ,800 is in FY98 and FY99 respectively for theater-level analysis models.
    - . Program reduced for Inflation .007 and .009 in FY98 and FY99 respectively

### C. Other Program Funding Summary: N/A

### D. Schedule Profile.

The RDT&E will be spent during various quarters of each FY.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	ON SHEET (F	2-2 Exhibit)	a							DATE: Feb 97
Appropriation/Budget Activity RDT&E, DEFENSE WIDE, JOINT STAFF/BA 7			R-1 Item Nomenclature: 0303149J CAIFor the Warrior	menclature C4lFor the \	r; Varrior					
	70/12	1,007	200	EVOD	EVOO	EVOI	EVUS	FVO3	Complete	TSOS
COSI (IN MILLIONS)	r170	F17/	1170	1177	1100	1011	701	20-	21212112	
TOTAL PE COST	171.0	2.554	5.554	3.215	3.277	3.34	3.396	3.487 TBD		TBD
Prog; Joint C4ISR Battle Center			2.964	3.025	3.088	3.153	3.221	3.297 TBD		TBD
Prog: STEP/JWIDS/Adv Cnpts	0.171	2.554	2.590	0.191	0.190	0.187	0.175	0.190 TBD		TBD

## A. Mission Description and Budget Item Justification.

The Joint Staff J-6 is tasked to continuously identify, prioritize, and quickly solve Joint C41 interoperability problems. C41FTW's three overlapping phases lead to directly associated with C4IFTW efforts. The C4IFTW PE includes annual Joint Warrior Interoperability Demonstrations (JWIDS), the Standardized Tactical Entry C41 for the Warrior (C4IFTW) is the Chairman of the Joint Chiefs of Staff (CJCS) initiative promoting joint and coalition C41 interoperability per DOD Directives. Element provides focus and visibility into resolving C41 interoperability issues. It includes, but is not limited to, RDT&E, Procurement, and O&M related costs global interoperability for US military forces deployed anywhere, on any mission, at any time, with maximum flexibility in force composition. This Program Point (STEP) initiatives, Advanced Concepts, and the Joint C4ISR Battle Center (JBC).

B. Program Change Summary					
	FY96	FY97	FY98	FY99	
FY 97 President's Budget		2.618	2.599	0.191	
Appropriated -FY97		2.618			
Adjustments to Appropriated Value					
a. Programmatic Adjustment:					
Funding added for JBC			2.974	3.039	
b. Non- Programmatic Adjustment:					
(General Congressional reductions and Inflation)		-0.064	-0.019	-0.015	
Current FY98 Budget Submission	0.171	2.554	5.554	3.215	

### Change Summary Explanation:

a. FY97 was reduced by \$64K because of general Congressional reductions. Reductions in FY98 and FY99 are due to inflation.

C. Other Program Funding Summary										OIAL
	FY96	FY97	<u>FY98</u>	FY99	FY00	FYOJ	FY02	FY03	COMPLETE	COSI
W%O	1.053	1.153	15.605	17.122	17.556	17.930	18.234	18.836		180
Procurement	8.852	10.360	15.095	18.032	5.857	5.938	6.192	6.342		TBD

### D. Schedule Profile.

Approx. 0.2M will be spent in conjuction with the annual Joint Staff sponsored Joint Warfighting Interoperability Demonstration (JWID) usually conducted in the 4th quarter of the FY. The remaining RDT&E will be spent during various quarters of each FY as advanced system concepts, concepts of operation, and operational requirements for the emerging information macrosystem evolve.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	ON SHEET (	R-2 Exhibit)	£						DATE	Feb-97
Appropriation/Budget Activity RDT&E, DENFENSE WIDE, THE JOINT STAFFF/BA7				R-1 Item No 0303149J (	R-1 Item Nomenclature 0303149J CAIFTW - Joir	R-1 Item Nomenclature 0303149J C4IFTW - Joint C4ISR Battle Center	affle Cente			
COST (IN MILLIONS)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	TOTAL COST
Program: Joint Battle Center	0.000	0.000	2.964	3.025	3.088	3.153	3.221	3,297	O8T	TBD

(C4ISR) Battle Center within the Defense Information Services Agency (DISA) will assimilate demonstrations and experiments of large scale engineering required for force generators which will engender a powerful environment for Joint operational innovations. Industry driven technology advancements dictate rapid insertion architecture development of Joint warfighting systems integration which leverage C4ISR. The Center grew out of the FY1995 Chairman of the Joint Chiefs of Staff A. Mission Description and Budget Item Justification. The Joint Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance ability to effectively field evolutionary systems and equipment which assure joint operational capability dominance by quickly organizing and testing innovative C4ISR concepts. The Center will also ensure that as new C4ISR concepts surface, these concepts will be developed to share all C4ISR information with precision (CJCS) initiative to address the need to provide comprehensive joint warfighting capability that maintains a competitive military advantage dependent on the assessment specific parameters by utilizing the latest technology insertion and applications to provide a consistently improving state of readiness for the joint into the DoD C4ISR infrastructure to maintain this competitive advantage. The Center will support experiments in mission with actual battle scenarios and warfighter. This program element is under Budget Activity 07 because it supports operational systems development.

### B. Program Change Summary

	FY96	FY97	FY98	FY99	
FY 97 President's Budget	0.000	0.000	0.000	0.000	
Appropriated -FV97		0.000			
Adjustments to Appropriated Value					
a. Transfer JBC from DISA			2.974	3.039	
b. Inflation			-0.010	-0.014	
Current FY98 Budget Submission	000'0	0.000	2.964	3.025	

### Change Summary Explanation:

- a. The Joint C4ISR Battle Center (JBC) was created within the Defense Information Systems Agency. The Joint Requirements Oversight Council recently determined the JBC fills a valid warfighting requirement and should report directly to The Joint Staff (TJS)
  - b. JBC received a general reduction for inflation.

### C. Other Program Funding Summary

	)	•									
		EY9	797	FY98	FY99	FY00	FY01	FY02	FY03	COMPLETE	O
0&M		000'0	0.000	11.834	12.071	12,456	12.730	13.009	13.296	TBD	_
Procure	sment	00:0	000	4.903	5.004	5.112	5.224	5.346	5.479	TBD	_

### D. Schedule Profile.

The RDT&E will be spent dulring various quarters of each FV.

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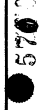




Exhibit R-2

COST

<u>a</u> <u>a</u>



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (	R-2 Exhib	£							DATE: Feb 97
Appropriation/Budget Activity RDT&E, DEFENSE WIDE, JOINT STAFF/BA 7			R-1 Item No 0303149J	R-1 Item Nomenclature: 0303149J C4I For The Wo	e: Warrior - STE	P/JWIDS/A	R-1 Item Nomenclature: 0303149J C4I For The Warrior - STEP/JWIDS/Advanced Concepts	oncepts		
COST (IN MILLIONS)	96A3	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	TOTAL
Prog: STEP/JWIDS/Adv Cnpts	0.171	2.554	2.59	0.191	0.190	0.187	0.175	0.190	TBD	TBD

## A. Mission Description and Budget Item Justification.

battlefields. Central to this emerging vision is an evolving concept currently referred to as the "information macrosystem." A compelling need exists to explore and develop advanced system concepts, concepts of operation, and operational requirements for the emerging information macrosystem. A portion of this effort This program assists in the definition of a joint Precision Force C4I Operational Architecture by identifying common and integrated communications paths and Additionally, CJCS is actively advocating a new vision for Information Warfare and Information Assurance that will enable US led forces to dominate future platforms that will support Joint Strike, Defense, and Maneuver Operations by 2010 in accordance with the CJCS Vision 2010. It is in direct response to DOD will assist in the refinement of joint C4ISR concepts, doctrines, and requirements by allowing us to perform the necessary research and development for guidance directing the Joint Staff to lead an effort to develop an integrated architecture to support Joint Strike, Defense, and Maneuver Operations. customizing commercial technologies for the warfighter. Joint Staff leadership of this effort requires this focused research and development initiative.

#### 0.190 FY99 0.191 -0.001 -0.009 2.590 2.599 2.618 2.618 -0.064 5,172 FY96 0.171 (General Congressional reductions and Inflation) Adjustments to Appropriated Value a. Nonprogrammatic Adjustment Current FY98 Budget Submission B. Program Change Summary FY 97 President's Budget Appropriated -FY97

### Change Summary Explanation:

a. FY97 was reduced by \$64K because of general Congressional reductions. Reductions in FY98 and FY99 are due to inflation changes.

C. Other Program Funding Summary									COST TO	TOTAL
	FY96	FY97	FY98	FY99	FX00	FX01	FY02		COMPLETE	COSI
O&M	1.053	1.153	3.771	5.051	5.100	5.200	5.225	5.540	1BD	TBD
Procurement	8.852	10.360	10.192	13.028	0.745	0.714	0.846		TBD	TBD

### D. Schedule Profile.

Approx. 0.2M will be spent in conjuction with the annual Joint Staff sponsored Joint Warfighting Interoperability Demonstration (JWID) usually conducted in the 4th quarter of the FY. The remaining RDT&E will be spent during various quarters of each FY as advanced system concepts, concepts of operation, and operational requirements for the emerging information macrosystem evolve.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (	R-2 Exhib	€						DATE	
										Feb-97
Appropriation/Budget Activity RDT&E, DEFENSE WIDE, THE JOINT STAFF/BA 7			R-1 Item No 0902298J -	R-1 Item Nomenclature 0902298J - MANAGEMENT HEADQUARTERS	re Aent Head	QUARTERS				
									Cost to	TOTAL
COST (IN MILLIONS)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Complete	COST
TOTAL PE COST	3,999	10.012	10.035	9,806 9,920	9.920	9.890	9.885	6.899	TBD	TBD

## A. Mission Description and Budget Item Justification.

relationships between warfighting capabilities and interactions and identify opportunities for improving warfighting effectiveness. This program is in Budget Services, Office of the Secretary of Defense, Federally Funded Research and Development Centers, and others as necessary. Assessments examine key Joint Warfighting Capabilities Assessment (JWCA) are studies conducted in: Strike; Land and Littoral Warfare; Strategic Mobility and Sustainability; Sea, intelligence, Surveillance and Reconnaissance; Joint Readiness (Personnel); Joint Readiness (Forces); and Joint Readiness (Exercise/Training). Each JWCA is sponsored by a Joint Staff Directorate and is conducted by teams of warfighting and functional area experts from the unified commands, Air and Space Support; Deterrence/Counter Proliferation; Regional Engagement/PRESENCE; Command and Control (C2); Information Warfare; Activity 7 - Operational Systems Development because it supports currently employed systems and training activities.

### B. Program Change Summary

	FY96	FY97	FY98	FY99	
FY 97 President's Budget		34.912	37.546	38.234	
Appropriated -FY97		34.912			
Adjustments to Appropriated Value					
a. Transfer to JWCA O&M		-3.000	-3.000	-3.000	
b. Transfer to new JSIMS PE		-21.577	-24.478	-25.382	
c. Congressional Reduction		-0.323			
d. Inflation			-0.033	-0.046	
Current FY98 Budget Submission	3,999	10.012	10.035	9.806	

### Change Summary Explanation:

- a. Transfer to O&M: The Joint Staff received \$14M RDT&E for JWCA as a part of the development of the FY1997 President's Budget. The RDT&E funding was b. FY97 PB funding included the Joint Simulation Sytems (JSIMS). A new PE, 0902740J, has been set up to track this system and the funds have been based on a review of the initial studies requests. Since that time, the actual requirements have proven to be a mixture of O&M and RDT&E.
- c, & d. Congressional and inflation reductions.

fransferred.

C. Other Program Funding Summary								COSTIC		
	FY96	<u>FY97</u>	FY98	FY99	FY00	FYOI	FY02	<b>EY03</b> COMPLETE	IE COST	
O&M	0.000	3.000	3.000	3.000	3.000	3.000	3.000			
										•

### D. Schedule Profile.

The RDT&E will be spent during various quarters of each FY.

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RDT&E BUDGET	BUDGET	ITEM JU	STIFICAL	TION SHE	FITEM JUSTIFICATION SHEET (R-2 Exhibit)	xhibit)			Date:	Feb-97
Appropriation/Budget Activity			R-1 Item Nomenclature	ature						
RDT&E, DEFENSE WIDE, JOINT STAFF/BA7	FF/BA7		PE 0902740.	J -Joint Simu	PE 0902740J -Joint Simulation System (JSIMS)	n (JSIMS)				
									Cost to	TOTAL
COST (\$ IN MILLIONS)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Complete	COST
TOTAL PE COST	0	21.054	21.054 24.321	25.179	19.173	17.073	17.406	17.781	25.179 19.173 17.073 17.406 17.781 Continuing Continuing	Continuing

## A. Mission Description and Budget Item Justification.

0902298J. It has since been moved into its own PE. JSIMS is at the leading edge of the Goldwaters-Nichols Act as the vehicle to institute capability to support Joint or Service training, rehearsal, or education objectives. JSIMS is a core of common and joint representations and In the FY97 PB, funding for the Joint Simulation System was budgeted in the Joint Staff's Management Headquarters Program Element functionality. JSIMS includes a strategy for cooperative development that is based on the use of Executive Agents (i.e. Army, Navy, AF, etc.) to provide authoritative domain-specific representations. This program is in budget activity 7 - Operational Systems Development, infrastructure and mission space objects, both maintained in a common repository. The objects can be composed to create a simulation services, a runtime hardware and software infrastructure, interfaces, and representations of Air/Space, Land, and Maritime Warfare environment designed to train CINCs and Services to meet the Chairman's Joint Training System requirements. It includes a core interoperability and Joint Training, and eliminate Service stovepipe training. JSIMS is a single, seamlessly integrated simulation because it supports currently employed systems and training activities.

FY 1999	\$16.382 Development Contract	3.000 Support Contracts	3.297 Program Office	1.900 Modeling	0.500 Independent verification/validation	<u>0.100</u> Hardware	\$25.179 Total
FY 1998	\$15.700 Development Contract	2.959 Support Contracts	2.812 Program Office	1.950 Modeling	0.700 Independent verification/validation	<u>0.200</u> Hardware	\$24.321 Total
FY 1997	\$14.000 Development Contract	3.600 Support Contracts	2.154 Program Office	0.500 Domain Engineering Contract	0.500 Independent verification/validation	<u>0.300</u> Hardware	\$21.054 Total

FY 1996 \$0

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Appropriation/Budget Activity		R-1	R-1 Item Nomenclature	e e							
RDT&E, DEFENSE WIDE, JOINT STAFF/BA7	AFF/BA7	PE	PE 09027401 - Joint Simulation System (JSIMS)	Joint Simula	tion System	(JSIMS)					
B. Program Change Summary.	_										
	FY96*	FY97**	FY98	FY99							
FY97 President's Budget	0	21.577	24.478	25.382							
Appropriated - FY97	0	21.577	0	0							
Adjustments to Appropriated Value	0	0	0	0							
a. Non-programmatic adjustment	0	-0.523 21 054	24 321	<u>-0.203</u>							
Current F198 Budget Submission  Change Summary Explanation		41.034	24.321	6/1.67							
*In FY96, JSIMS was funded through the Defense Modeling and Simulation Organization.  **JSIMS funding was initially authorized under PE 0902298J (Management HQ JCS). Su Congressional general reduction of .523, and in FY98 and FY99 inflation adjustments.  C. Other Program Funding Summary. N/A	r the Defense Moc zed under PE 090 23, and in FY98 a mmary. N/A	10022981 (May 8 and FY99 in 8 A	Simulation O nagement H( flation adjus:	ganization.  JCS). Sul ments.	sequently	it was mo	ved to it	s own PE (	on. Subsequently it was moved to its own PE 0902740J. In FY97 there were	In FY97 th	nere were
D. Schedule Profile.											
	FY 1996	96	FY 1997	7	FY 1998	866		FY 1999			
(Fiscal Qtr)	1 2	4	1 2	3 4	1 2	8	-	2 3	4		
(U) RFP Release		×									
(U) Contract Award			×								
(U) Software Build 0				×							
(U) Software Build 1						×					
(U) Software Build 2							×				
(U) Initial Ops Capability (IOC)									×		
and solivate vessell 1.50											
									Ex	Exhibit R-2	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JUSTIFICA	TION SH	EET (R-2 E)	chibit)					DATE	
										Feb-97
Appropriation/Budget Activity RDT&E, DEFENSE WIDE, THE JOINT STAFF/BA 7	STAFF/BA 7		R-1 Item No 1001017J	R-1 Item Nomenclature 1001017J Partnership-for-Peace (PFP)	re p-for-Peace	(PFP)				
COST (IN MILLIONS)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	TOTAL
TOTAL PE COST	0.000	0.000	1.993		1.989	1.987	1.986	1.989	TBD	TBD

## A. Mission Description and Budget Item Justification.

98. Currently PIMs policy and technical briefing teams are in the first stages of International Memorandums of Agreement (MOA) with several cycle cost sharing. The international MOA which covers all these programs and requirements will remain in force for five years. The five year The Partnership for Peace Information Management System (PIMS) will launch a comprehensive R&D effort with 27 PFP nations starting in FYT Partner nations a vehicle for collective cost avoidance through collaborative database development and operation and maintenance life Partner nations. These MOAs define the requirements, mutual obligations, and detailed activities of the signatories in accordance with the development program is supported by an O&M budget line to maintain the infrastructure necessary to focus the efforts of numerous DoD particular circumstances of each nation. Formal implementation of PIMs - briefing teams, MOAs, site surveys, installations, training and operation (communication, data base development, and maintenance) also will formally begin in FY 98. This provides the U.S. and 21 and PFP programs on specific database development efforts. This program is in Budget Activity 7, Operational Systems Development, because it supports currently employed systems and training activities.

## B. Program Change Summary

	<u>FY96</u>	FY97	FY98	FY99	
FY 97 President's Budget	0.000	0.000	0.000	0.000	
Appropriated -FY97		0.000			
Adjustments to Appropriated Value					
a, R&D efforts funded.			2.000	2,000	
b. Inflation			-0.007	-0.009	
Current FY98 Budget Submission	0.000	0.000	1.993	1.991	

#### Change Summary Explanation:

- a.) Funds added for R&D efforts.
- b.) There is an inflation adjustment starting in FY98.

### C. Other Program Funding Summary

	COST	1BD	
	COMPLETE	TBD	
	FY03	55.500	
	FY02	55,500	
	FYOI	55,500	
	FY00	55,500	
	FY99	54.969	
	FY98	44.162	
	FY97	48.560	
	FY96	40.000	
,			
•			
		O&M	

#### D. Schedule Profile.

The RDT&E will be spent during various quarters of each FY.

Exhibit R-2

TOTAL

COST TO

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U. S. SPECIAL OPERATIONS COMMAND

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Special Operations Command FY 1998/1999 R D T & E Program

Exhibit R-1

4,247 U 8,171 U 86,216 U 1,839 U 2,077 U 13,790 U FY 1999 c 116,340 116,340 Thousands of Dollars Date: FEB 1997 73,073 8,009 4,914 2,029 118,543 FY 1998 4,161 118,543 26,357 142,265 5,865 7,602 1,946 3,017 93,855 1,803 142,265 28,177 FY 1997 147,002 FY 1996 2,239 3,774 14,515 2,880 1,747 16,646 147,002 105,201 Act 7 7 7 7 7 151 1160279BB Small Business Innovative Research/Small Bus Tech
 152 1160401BB Special Operations Technology Development Special Operations Advanced Technology Developmen Special Operations Tactical Systems Development Appropriation: 0400 D Research Development Test & Eval Defwide Special Operations Intelligence Systems Development SOF Medical Technology Development SOF Operational Enhancements Operational Systems Development Total Special Operations Command 1160404BB 155 1160405BB 1160407BB 1160408BB 1160402BB Program Line Element No Number 154 156 157 153

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	NTION SHEE	T (R-2 Bxhi	bit)		DATE		FEBRUARY 1997	Y 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		R-1 ITEM	R-1 ITEM NOMENCLATURE	ATURE		PE 1160	279BB Sme	dl Business	PE 1160279BB Small Business Innovative Research	esearch
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160279BB (Small Business Innovative Research	2.239	3.017							Cont.	Cont.
S050, Small Business Innovative Research	2.239	3.017							Cont.	Cont.
	. 84									

# A. Mission Description and Budget Item Justification

of, and further pursue, the developments of Phase I. Awards are up to \$750,000 with a maximum two year period of performance. Phase feasibility of an idea. Awards are up to \$100,000 with a maximum six month period of performance. Phase II projects expand the results government agency proposal projects twice per year for a consolidated DoD Request for Proposal. USSOCOM then awards its proposed The Small Business Innovative Research (SBIR) project is a highly competitive three phase award system which provides qualified small reenacted by Public Law 99-443, and reauthorized by the SBIR Program Reauthorization Act of 1992. Starting in FY 1994, the SBIR business concerns with the opportunity to propose high quality innovative ideas that meet specific research and development needs of program was refocused toward dual use and defense reinvestment efforts. Phase I projects evaluate the scientific technical merit and USSOCOM. SBIR is a result of the Small Business Development Act of 1992. It was enacted by Congress in Public Law 97-219, III is for commercialization of the results of Phase II and requires the use of private or non-SBIR federal funding. DoD publishes

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	iet (R-2 Exh	ibit)		DATE		<u>F</u>	FEBRUARY 1997	1997		
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE	NOMENC	LATURE		PE 11	60401BB	Special Op	erations Tech	PE 1160401BB Special Operations Technology Development	opment
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160401BB (Special Operations Technology Development)	3.774	5.865	4.161	4.247	5.329	5.419	4.523	5.180	Cont.	Cont.
S100, Special Operations Technology Development	3.774	5,865	4.161	4.247	5.329	5.419	4.523	5.180	Cont.	Cont.

# A. Mission Description and Budget Item Justification

technology base program is to provide a balanced effort of studies and technology base funding across the exploratory research and advanced forces conduct of special reconnaissance and direct action operations in low, mid, and high intensity conflict. A major objective of the SOF resource leveraging (applying small incremental amounts of USSOCOM funding on top of significantly larger research investments by other Projects provide studies and laboratory prototypes for USSOCOM to link non-system basic research and exploratory development to Special psychological and civil affairs forces involvement in foreign internal defense and world-wide operations. It also supports special operations development categories in order to exploit technological developments of other organizations through aggressive resource leveraging. This DoD, government, and commercial organizations) will allow USCINCSOC to influence the direction of technology development or the Operations Forces (SOF) specific system engineering and manufacturing development and procurement. This project supports SOF, schedule against which it is being pursued.

Page 1 of 1 Page FOR OFFICIAL USE ONLY 7

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhibi	(t)	-	DATE		FEBRUARY 1997	XY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7		R-1 ITEM 1	NOMENCL!	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160401BB Spe	OJECT NO	ecial Opera	tions Techno	ology Deve	E / PROJECT NO. PE 1160401BB Special Operations Technology Development / Project S100	oct \$100
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S100, Special Operations Technology Development	3.774	3.774 5.865	4.161	4.247 5.329	5.329	5.419 4.523	4.523	5.180	Cont.	Cont.

## A. Mission Description and Budget Item Justification

influence the direction of technology development or the schedule against which it is being pursued and to acquire emerging technology for This project provides studies and laboratory prototypes for exploratory and advanced development, as well as a means for leveraging other organizations' projects that may not otherwise be affordable within MFP-11. Applying small incremental amounts of investments to DoD, action, foreign internal defense, psychological and civil affairs operations, and other SOF missions worldwide. This program provides an investment strategy for USSOCOM to link non-systems technology opportunities to USSOCOM technology development objectives and Special Operations Forces (SOF). This program supports special reconnaissance, information warfare, unconventional warfare, direct other government agencies, and commercial organizations allows United States Commander-in-Chief Special Operations Command to mission area analyses. Sub-projects include:

- Active Noise Cancellation. Reduce acoustic signature of SOF propeller craft.
- Audio Deception Emitter. Brassboard audio emitter to mimic low frequency audio emissions.
- Color Night Vision Fusion. Brassboard prototype for infrared and low-light-level video using artificial color that incorporates SOF size, weight, and human factors requirements.
- Enhanced Thermal Protection. Diver thermal protection for combat swimmers during underwater operations in cold water.
- Head-Mounted Thermal Vision. Lightweight, low-volume, low-power thermal viewer providing a passive night/obscured

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vision capability using an uncooled focal plane array. This project leverages other government efforts.

- Maximum Efficiency Language Training. Joint project with Army Research Institute and Defense Advanced Research Projects Agency to demonstrate an advanced computer based virtual reality interactive language tutor.
- Pursuit Deterrent Munitions (PDM) Trainer. A PDM simulator for safe training.

## FY 1996 ACCOMPLISHMENTS:

- (\$892K) Continued development of the Maximum Efficiency Language Training, Head-Mounted Thermal Vision, and Pursuit Deterrent Munition Trainer. Completed development and transition of Target Marking Technologies. (1QTR96-4QTR96)
- (\$152K) Audio Deception Emitter. Started brassboard prototypes that provide spot and large area loudspeaker broadcast capability to influence target audiences with high quality audio deception. (2QTR96-4QTR96)
- (\$480K) Demonstrated technologies to remotely detect, characterize, and type classify mines, obstacles, and barriers found in the littoral warfare region. (3QTR96-4QTR96)
- (\$425K) Concept Exploration. Conducted studies to assess optimum gas turbine engine alternatives for SOF maritime craft and optimum operating characteristics of a vehicle-mounted, crew-served weapon system. (3QTR96-4QTR96)
- (\$1,825K) Classified Project. Reported under separate cover. (2QTR96-4QTR96)

#### FY 1997 PLAN:

(\$1,350K) SOF Command, Control, Communications, Computer, and Intelligence (C4I) Technologies. Complete

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development and begin evaluation of the Head-Mounted Thermal Vision. Leverage technology to develop a SOF brassboard prototype of infrared and low-light-level video using artificial color that incorporates SOF size, weight, and human factors requirements. (1QTR97-2QTR97)

- (\$538K) SOF Mobility Technologies. Develop an Active Noise Cancellation system to reduce onboard noise levels on SOF propeller aircraft. (1QTR97-2QTR97)
- Thermal Protection System to maintain performance of SOF combat swimmers during underwater operations in cold water. Training prototype. Complete development and evaluation of the Audio Deception Emitter. Demonstrate an Enhanced \$716K) SOF Sustainment Technologies. Complete development and evaluation of the Maximum Efficiency Language (1QTR97-2QTR97)
- (\$461K) Continue to demonstrate technologies to remotely detect, characterize, and type classify mines, obstacles, and barriers found in littoral warfare region. (3QTR97)
- navigation system and a remote command detonation device in support of the Naval Special Warfare Mine Countermeasures (\$600K) Concept Exploration Studies. Conduct studies to analyze the optimum technology concept for an integrated sensor Program. Complete gas turbine engine alternatives and vehicle-mounted, crew-served weapon studies. (2QTR97)
- storage/transport aboard Navy ships and submarines. Acquire test ammunition and conduct qualification testing against joint service safety and performance requirements. This is a Congressional plus-up; a request has been made to reprogram these ammunition is being adopted for use by the Naval Special Warfare Command (NAVSPECWARCOM). The ammunition is being tested to ensure insensitive munition requirements are satisfied to allow use by NAVSPECWARCOM operators and (\$2,000K) Joint Ranger Anti-Armor Anti-Personnel Weapons System (JRAAWS). The Bofors 84-mm M3 Carl Gustof funds to PE1160404BB, Project S800. (2QTR97-4QTR97)

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encourage industry and government lab participation in identifying enhancements to SOF in critical areas such as reducing size and weight, and improving the life of power supplies. Needs in these areas will be advertized to industry and government research and development agencies via broad area announcements, calls for white papers, and research and development (\$200K) Technology Development Exploitation. Exploit emerging technologies to meet critical SOF requirements and

#### FY 1998 PLAN:

- (\$1,539K) SOF C4I Technologies. Complete evaluation of Head-Mounted Thermal Vision. Continue development of SOF Color Night Vision Fusion device. Exploit technology efforts that provide improvements in weight reduction, size, support, power consumption/management, low probability of intercept/detection, and transmission rates of SOF communication and intelligence systems. Exploit technology efforts for potential improvements in SOF's ability to detect surveillance threats.
- (\$712K) SOF Mobility Technologies. Continue development of the Active Noise Cancellation concept. (1QTR98)
- (\$1,166K) SOF Sustainment Technologies. Complete development and evaluation of Enhanced Thermal Protection effort. Exploit technology efforts to provide enhanced performance and protection of SOF personnel. (2QTR98)
- (\$544K) Concept Exploration Studies. Explore/validate concepts for projects being continued or initiated in support of the USSOCOM technology development objectives. (3QTR98)
- encourage industry and government lab participation in identifying enhancements to SOF in critical areas such as reducing size and weight, and improving the life of power supplies. Needs in these areas will be advertized to industry and government research and development agencies via broad area announcements, calls for white papers, and research and development (\$200K) Technology Development Exploitation. Exploit emerging technologies to meet critical SOF requirements and

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conferences. (3QTR98)

#### FY 1999 PLAN:

- (\$975K) SOF C4I Technologies. Continue development of FY98 sub-projects to completion and evaluation. Continue to research/exploit emerging C4I technologies of the Services and other government agencies. (2QTR99)
- (\$850K) SOF Mobility Technologies. Continue development of FY98 sub-projects to completion and evaluation. Continue to research/exploit emerging mobility technologies of the Services and other government agencies. (2QTR99)
- (\$917K) SOF Weapons Technologies. Continue to research/exploit emerging weapons technologies of the Services and other government agencies. (2QTR99)
- Continue to research/exploit emerging sustainment-related technologies of the Services and other government agencies. (\$812K) SOF Sustainment Technologies. Continue development of FY98 sub-projects to completion and evaluation. (2QTR99)
- (\$493K) Concept Exploration Studies. Explore/validate concepts for projects being continued or initiated in support of the USSOCOM technology development objectives. (2QTR99)
- encourage industry and government lab participation in identifying enhancements to SOF in critical areas such as reducing size and weight, and improving the life of power supplies. Needs in these areas will be advertized to industry and government research and development agencies via broad area announcements, calls for white papers, and research and development (\$200K) Technology Development Exploitation. Exploit emerging technologies to meet critical SOF requirements and conferences. (3QTR99)

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ACQUISITION STRATEGY: NA					
B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	3.969	4.083	4.173	4.267	Cont.
Appropriated Value	4.090	6.083			
Adjustments to Appropriated Value / President's Budget	it (.316)	(.218)	(.012)	(.020)	
Current Budget Submit	3.774	5.865	4.161	4.247	Cont.

### Change Summary Explanation:

		Research and Development Centers, and Congressional adjustment to Defense-wide investment appropriations. FY	1998 and FY 1999 decrease is due to repricing of budgets to reflect the Administration's revised economic forecast.
Punding:	9		

Schedule: None.

Technical: None.

C. Other Program Funding Summary NA.

D. Schedule Profile NA.

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COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160402BB (Special Operations Advanced Tech Dev)	14.515	7.602	8.009	8.171	8.328	8.514	8.701	9,455	Cont.	Cont.
P204, Explosive Ordnance Disposal - Low Intensity Conflict	4.057									21,495
P205, Special Operations / Low Intensity Conflict Studies	.974									3.880
S200, Special Operations Special Technology Development	9.484	7.602	8.009	8.171	8.328	8.514	8.701	9.455	Cont.	Cont.

# A. Mission Description and Budget Item Justification

Projects provide studies, technology demonstrations and rapid prototyping efforts to provide technology and prototypes to accelerate the acquisition of Special Operations Forces-peculiar equipment. Technology goals are generated annually by USSOCOM with input from components and regional Commanders-in-Chief.

Projects P204 and P205 transition to the USD-managed PE 0603122D, "Counterterror Technical Support", in FY 1997.

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COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S200, Special Operations Special Technology	9.484	7.602	8.009	8.171	8.328	8.514	8.701	9.455	Cont.	Cont.

# A. Mission Description and Budget Item Justification

program. The program also addresses projects that are a result of unique joint, special mission, or area-specific needs for which a few-of-aevaluation of prototypes to apply emerging advanced technologies against Special Operations Forces (SOF) deficiencies. It also provides for SOF-peculiar advanced technology demonstrations. A SOST sub-project ends once the prototypes undergo user assessments in an operational environment and a transition package is prepared. A transition package assists in the initiation of or insertion into an acquisition kind prototypes must be developed on a rapid response basis, or are of sufficient time sensitivity to accelerate the prototyping effort of a Special Operations Special Technology (SOST) is an advanced technology development program capable of rapid development and normal acquisition program in any phase. Sub-projects include:

- Advanced Sniper Weapon Fire Control. Full wind vector ballistic solution at extended range (1200 meters).
- Aircraft Off/On Load System. Demonstrate system to air drop platforms or SOF-unique pallets without the use of material handling equipment.
- Clandestine Lighting Systems. Ground- and air-based lighting system(s) that operate at the Generation III maximum sensitivity line and focused to a tight beam.
- Communications Helmet. Lightweight, protective headgear with integrated communications for use by SOF during small boat, repelling, and parachute operations.



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- Decompression Monitor. Time and depth monitor for use in SEAL Delivery Vehicle operations to extend the range of
- Hasty Hide Shelter. Lightweight, weatherproof, "quick hide" shelter for SOF personnel providing protection from detection.
- Integrated Bridge System. A system that enhances maritime craft bridge-console and operator interface through human factors engineering and integration with console design and displays.
- Inter/Intra Team Low-Power Communications. Electro-optic and low probability intercept/low probability detect communication devices for SOF applications.
- Intrusion Sensor. A miniature, multi-sensor system to detect local threats.
- Limited Effects Submunition. Project leverages Service efforts to provide less-than-lethal delivery capabilities onboard SOF
- Portable Oxygen Charging System. Demonstrate a capability to reduce SOF logistics support of underwater breathing apparatuses.
- Quick Erect Antenna. Improved antenna to reduce set-up time requirements in support of psychological operations.
- Remote Miniature Weather Station. Man-portable, air-drop capable weather sensors with a transmission system for terrestrial based unattended weather collection operations.
- Sensor Hardening. Laser protection modules for SOF electro-optic devices.

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- Special Operations Information Warfare Support System. Automated system for civil affairs and psychological operations information support.
- SOF Enhanced Weapons. Weapons and munitions prototypes for increased range, improved accuracy, and improved performance against hardened targets.
- Structural Usage Monitor System. Demonstrate accurate flight regime algorithms to extend aircraft component lives.
- Tactical Communications Management System. A drop-in wireless radio management system and intercom for use in SOF
- Transport Cradles. Equipment to transport watercraft in military aircraft.
- Very Slender Vessel Technologies. Demonstrate advanced technologies to minimize signature and wave-shock impact to personnel onboard SOF maritime craft.
- Weapons Control System. Prototype providing improved accuracy for small arms mounted on SOF water craft.

## FY 1996 ACCOMPLISHMENTS:

- (\$375K) Completed evaluation and transitioned the Tactical Communications Management System, Laser Defense, Special Operations Information Warfare Support System, and Transport Cradles. (1QTR96-4QTR96)
- Monitor, Remote Miniature Weather Station, Improved SOF Power Sources, SOF Enhanced Weapons, Advanced Sniper (\$4,398K) Continued efforts on the Advanced Sensors, Inter/Intra Team Low Power Communications, Decompression

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Weapon Fire Control System (in project S100 prior to FY 1996), Communications Helmet, and Weapons Control System. (1QTR96-4QTR96)

- (\$3,611K) Conducted advanced technology demonstrations in the following areas:
- Special Operations Forces (SOF) Survival Sustainment and Personal Equipment. Specifically, a lightweight, low profile, Hasty Hide Shelter to provide SOF personnel with environmental and camouflage protection. (3QTR96-
- Advanced Technologies for SOF Mobility Platforms. Specifically, technologies for Clandestine Lighting Systems to assist SOF aircraft with landings at night, technologies for an Integrated Bridge System to integrate current console functions onboard SOF watercraft while protecting the components and improving human factors, and initiated exploitation of Very Slender Vessel technologies to minimize Special Operations Forces (SOF) maritime craft' signature and the wave-shock impact to personnel onboard. (1QTR96-4QTR96)
- Controlled-Effects Weapons Technologies. Specifically, leverage with Service efforts for a "Limited Effects" Submunition to provide less-than-lethal delivery capabilities onboard SOF aircraft. (3QTR96)
- Advanced Technologies for Deception, Information Warfare. Specifically, technologies for a Quick Erect Antenna to reduce size and improve set-up time requirements of antenna in support of psychological operations transmissions.
- SOF Command, Control, Communications, Computer, and Intelligence (C4I) Technologies. Demonstrate millimeter wave technology to provide small, low power, clandestine, high data rate communications link for audio and video transmissions. (4QTR96)

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- replacement of fatigue critical aircraft components based upon actual aircraft usage versus predicted design usage. (2QTR96-(\$450K) Leveraged U.S. Army efforts to develop flight regime recognition algorithms with sufficient accuracy to allow
- (\$650K) Classified project. Reported under separate cover. (2QTR96-3QTR96)

#### FY 1997 PLAN:

- development and begin evaluation of the Quick Erect Antenna. Leverage U.S. Air Force Sensor Hardening efforts to develop Power Communications. Continue advanced technology demonstration of the Remote Miniature Weather Station. Complete (\$1,691K) SOF C4I Technologies. Complete evaluation and transition of the Advanced Sensors and Inter/Intra Team Low generic laser protection modules for SOF electro-optic devices. (1QTR97-2QTR97)
- System to provide SOF with the capability to off/on load air-drop platforms or SOF-unique pallets without the use of material (\$2,351K) SOF Mobility Technologies. Complete user evaluation and transition the Clandestine Lighting System. Complete demonstration and begin user evaluation of the Integrated Bridge System and complete user evaluation of the Very Slender Vessel technologies. Continue development of Structural Usage Monitor System. Demonstrate an Aircraft Off/On Load handling equipment. (1QTR97-2QTR97)
- (\$1,324K) SOF Weapons Technologies. Complete development and begin user evaluation of Weapons Control System, SOF Enhanced Weapons, and Advanced Sniper Weapon Fire Control. (2QTR97-3QTR97)
- Complete development and user evaluation of the Hasty Hide Shelter and Communications Helmet. Demonstrate an Intrusion (\$1,381K) SOF Sustainment Technologies. Complete user evaluation and begin transition of the Communications Helmet. Sensor System to provide the SOF operator with the capability to detect local threats. Demonstrate a Portable Oxygen



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Charging System to reduce the SOF logistics support required (while forward deployed) for underwater breathing apparatuses.

- equirements and encourage industry and Government Lab participation in identifying enhancements to SOF in critical areas. Need in these areas have been advertised to industry and government research and development agencies via Broad Agency (\$500K) Technology Exploitation Initiative. Exploit emerging technology to meet critical Special Operations Forces (SOF) Announcements and research and development conferences. (3QTR97)
- (\$355K) Classified project. Reported under separate cover. (2QTR97)

#### FY 1998 PLAN:

- (\$2,888K) SOF C4I Technologies. Complete demonstration and user evaluation of Remote Miniature Weather Station, Quick intercept/detection, and transmission rates of SOF communication and intelligence systems. Exploit emerging technology to (ATDs) that provide improvements in weight reduction, size, support, power consumption/management, low probability of Erect Antenna, and Sensor Hardening. Exploit emerging technology to conduct Advanced Technology Demonstrations conduct ATDs that provide SOF with improvements in their ability to detect, track, and maintain surveillance of threats/targets. (1QTR98-3QTR98)
- integrated Bridge System, and Aircraft Off/On Load System. Exploit emerging technology to conduct ATDs to provide SOF (\$1,854K) SOF Mobility Technologies. Complete demonstration and user evaluation of Structural Usage Monitor System, mobility platforms with enhanced visibility in adverse weather. (1QTR98-3QTR98)
- Weapon Fire Control. Exploit emerging technology to conduct ATDs that provide enhanced flexibility and increased accuracy of weapons and munitions. (1QTR98-3QTR98) (\$1,171K) SOF Weapons Technologies. Complete user evaluation of the Weapon Control System and Advanced Sniper

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- SOF combat swimmers with improved mission readiness. Exploit emerging technologies to conduct ATDs that provide SOF Continue development of the Portable Oxygen Charging System. Exploit emerging technology to conduct ATDs to provide (\$1,596K) SOF Sustainment Technologies. Complete demonstration and user evaluation of the Intrusion Sensor System. with increased situation/information awareness and intelligence awareness during their missions. (1QTR98-3QTR98)
- requirements and encourage industry and Government Lab participation in identifying enhancements to SOF in critical areas. (\$500K) Technology Exploitation Initiative. Exploit emerging technology to meet critical Special Operations Forces (SOF) Need in these areas have been advertised to industry and government research and development agencies via Broad Agency Announcements and research and development conferences. (3QTR98)

#### FY 1999 PLAN:

- intelligence systems. Continue to exploit emerging technology to conduct ATDs that provide SOF with improvements in their (\$1,936K) SOF C4I Technologies. Continue development of FY98 sub-projects to completion and evaluation. Continue to consumption/management, low probability of intercept/detection, and transmission rates of SOF communication and exploit emerging technology to conduct ATDs that provide improvements in weight reduction, power ability to detect, track, and maintain surveillance of threats. (1QTR99-3QTR99)
- (\$1,925K) SOF Mobility Technologies. Continue development of FY98 sub-projects to completion and evaluation. Continue to exploit emerging technology to conduct ATDs to improve performance, lower the probability of detection, or improve the support of SOF mobility platforms. (1QTR99-3QTR99)
- (\$1,685K) SOF Weapons Technologies. Continue development of FY98 sub-projects to completion and evaluation. Continue to exploit emerging technology to conduct ATDs that provide increased lethality, enhanced flexibility, reduced weight and volume, increased accuracy, controllability, and safety of explosive charges and weapons. Continue to exploit emerging

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technology to conduct ATDs that provide SOF wreliability, and target effects. (1QTR99-3QTR99)	SOF weapons with improven (TR99)	technology to conduct ATDs that provide SOF weapons with improvements in the responsiveness, stand-off, accuracy, reliability, and target effects. (1QTR99-3QTR99)
• (\$2,125K) SOF Sustainment Technologies. Continue to exploit emerging technology to protection of SOF personnel. (1QTR99-3C)	s. Continue development of F to conduct ATDs that will pro QTR99)	(\$2,125K) SOF Sustainment Technologies. Continue development of FY98 sub-projects to completion and evaluation. Continue to exploit emerging technology to conduct ATDs that will provide enhanced performance, sustainment, and protection of SOF personnel. (1QTR99-3QTR99)

requirements and encourage industry and Government Lab participation in identifying enhancements to SOF in critical areas. Need in these areas have been advertised to industry and government research and development agencies via Broad Agency (\$500K) Technology Exploitation Initiative. Exploit emerging technology to meet critical Special Operations Forces (SOF) Announcements and research and development conferences. (3QTR99)

## ACQUISITION STRATEGY: NA

B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	9.985	7.927	8.105	8.287	Cont.
Appropriated Value	10.443	7.927			
Adjustments to Appropriated Value / President's Budget	(656.)	(.325)	(960')	(.116)	
Current Budget Submit	9.484	7.602	8.009	8.171	Cont.

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Change Summary Explanation:

The FY 1996 adjustments reflect a Congressional add and reductions due to Congressional inflation adjustments and overhead/management savings and a decrease for revised OMB economic assumptions. FY 1997 decrease reflects project cost share for the Small Business Innovative Research Program, Non-Federally Funded Research and Funding:

Development Centers, and Congressional adjustment to Defense-wide investment appropriations. FY 1998 and FY

1999 decrease is due to repricing of budgets to reflect the Administration's revised economic forecast.

Schedule: None.

Technical: None.

C. Other Program Funding Summary NA.

D. Schedule Profile NA.

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COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160404BB Special Operations Tactical Systems Development	105.201	93.855	73.073	86.216	93.021	109.128	111.938	83.086	Cont.	Cont.
D476, PSYOPS Advanced Development	1.100	099.	1.199	14.477	1.988	1.112	2.645	.319	Cont.	Cont.
D615, SOF Aviation	3.552	2.145	5.942	7.220	6.661	11.827	8.856	8.268	Cont.	Cont.
SF100, Aviation Systems Advanced Development	5.680	1.570	2.396	16.588	19.334	15.114	11.373	15.564	Cont.	Cont.
SF200, CV-22 SOF Osprey	0	0	0	0	10.017	10.428	10.151	11.436	Cont.	Cont.
S0417, Underwater Systems Advanced Development	29.861	21.796	24.229	2.318	5.227	12.446	10.323	5.752	Cont.	Cont.
S1684, SOF Surface Craft Advanced Development	8.419	6.783	0	0	0	2.980	5.958	4.972	Cont.	Cont.
3284, SOF Aircraft Defensive Systems	10.744	6.413	8.155	5.464	20.115	17.434	11.383	10.015	Cont.	Cont.
3326, AC-130U	4.282	14.495	600'9	1.164	1.386	1.375	327.	922.	6.699	Cont.
3642, Aircrew Training Systems	18.831	4.262	0	0	0	0	0	0	0	204.646

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHEE	T (R-2 Exhib	(it)	DATE		FEI	FEBRUARY 1997	4		
APPROPRIATION/BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM N	R-1 ITEM NOMBNCLATURE	rure			PE 1160404BB	Special Ope	rations Tacti	Special Operations Tactical Systems Development	velopment
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S350, Special Operations Forces Planning and Rehearsal System	7.997	7.339	5.640	4.072	3.801	3,535	3.275	3.024	Cont.	Cont.
S375, Weapons and Support Systems Advanced Development	.147	3.801	4.109	2.548	4.100	2.525	.463	.276	Cont.	Cont.
S625, SOF Training Systems	4.441	9.759	9.564	24.777	11.359	12.907	29.197	1.933	Cont.	Cont.
S700, Communications Advanced Development	.730	2.604	2.130	2.890	2.601	2.212	2.077	2.205	Cont.	Cont.
S800, Special Operations Munitions Advanced Development	9.357	12.208	3.700	4.698	6.432	15.233	15.482	18.563	Cont.	Cont.
S900, Special Operations Miscellaneous Equipment Development	09.	.20	0	0	0	0	0	0	0	8.399

# A. Mission Description and Budget Item Justification

autonomy. SOF must infiltrate by land, sea, and air to conduct unconventional warfare, direct action, or deep reconnaissance operations in denied areas against insurgent units, terrorists, or highly sophisticated threat forces. The requirement to operate in denied areas controlled Forces (SOF). Specialized equipment will permit small, highly trained forces to conduct required operations across the entire spectrum of Projects provide for development, testing, and integration of specialized equipment to meet the unique requirements of Special Operations conflict. These operations are generally conducted in harsh environments, for unspecified periods and in locations requiring small unit by a sophisticated threat mandates that SOF systems remain technologically superior to threat forces to ensure mission success.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	M JUSTIFIC	ATION SHEI	IT (R-2 Exhil	oit)	DA	DATE	FEBF	FEBRUARY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7			R-1 ITEM	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Special O	TURE / PROJ E 1160404BB	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D476	itions Tactical	Systems Dev	elopment / Pr	oject D476
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
					900	. 115	2 645	310	Cont	Cont
D476, PSYOP Advanced Development	1.100	099.	1.199	14.47/	1.988	1.112	C+0.7	710:	COLLIN	

# A. Mission Description and Budget Item Justification

This program provides for the development and acquisition of Psychological Operations (PSYOP) equipment. The purpose of PSYOP is to can lower the morale and reduce efficiency of enemy forces and create dissidence and dissatisfaction within their ranks. This project funds funded in this project are grouped by the level of organization they support: Operational Element (Team) and Above Operational Element reinforce foreign or hostile attitudes and behavior favorable to U.S. national objectives. New and emerging national, regional, and ethnic replacement of existing 1950's and 1960's technology equipment currently employed, and provides enhanced capability to conduct tactical and theater-level PSYOP dissemination in support of regional unified commanders and their deployed task forces. The PSYOP programs power groupings and religious fanaticism have increased threats of terrorism, insurgency, instability, and subversion. Successful PSYOP (Deployed). Sub-projects include:

## OPERATIONAL ELEMENT (TEAM)

Family of Loudspeakers (FOL). The FOL will be deployed by PSYOP Loudspeaker Teams and Mobile Audio/Visual Teams to target areas in support of Special Operations Forces and conventional forces. FOL will permit the conduct of loudspeaker dissemination, and limited acoustic deception capability. Amplifiers and speakers will be transported, operated, and mounted in ground vehicles, watercraft, and rotary wing aircraft, and dismounted for ground operations (tripod/manpack). The basic forces/assets. The FOL will consist of modular amplifiers and speakers that will provide high quality recorded audio, live missions over larger areas than present equipment capability allows and will provide a greater stand-off distance for US system, or manpack, is comprised of a modular amplifier and modular speaker(s) weighing 35 lbs or less.

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RDT&E, DEFENSEWIDE / 7	PE 1160404BB Special O	PE 1160404BB Special Operations Tactical Systems Development / Project D476

multiple configurations to meet delivery requirements for various leaflet missions and environments. Current configurations Operations (PSYOP) forces the capability to disseminate large quantities of leaflets over a wide geographic range to include include Guided Precision Aerial Delivery System-Light (GPADS-L); Staged Leaflet Delivery System (SLDS); and Precision denied areas. This system supports PSYOP operational requirements for numerous mission scenarios. LDS consists of Leaflet Delivery Systems (LDS). This program develops a family of leaflet delivery systems to provide Psychological Guidance Canister Bomb (PGCB)

## ABOVE OPERATIONAL ELEMENT (DEPLOYED)

- conduct tactical level PSYOP dissemination in support of regional unified commanders. Reduces the airlift requirement from reception and electronic news gathering system. This system replaces 1950-1960s technology and enhances the capability to Special Operations Media System (SOMS) B. A rapid deployable, C-130 drive on/drive off tactical radio/TV broadcast, 7 C-130 aircraft to 2 C-130 aircraft.
- color duplicator, and paper cutter. Reduces airlift from one C-5 aircraft to one C-130 aircraft. With this capability, PSYOP creating, editing and producing printed PSYOP products in forward locations and remote sites. The DPPC will be shelterdevelopment workstation with multiple input sources (graphics, color scanner, etc.), desktop publishing, highspeed digital Deployable Print Production Center (DPPC). A rapid deployable, state-of-the-art computerized digital system capable of forces will now be able to respond and deploy rapidly to forward locations and remote sites in support of theater CINC mounted on a heavy HMMWV with C-130 roll-on/roll-off capability. The system is comprised of a computerized OPLANS and CONPLANS, with the ability to produce PSYOP printed product immediately upon arrival.
- Special Operations Media System (SOMS) A. SOMS A is an operational/strategic mobile television/radio wide area broadcast system which is C-17/C-141 deployable. It will receive and transmit real-time PSYOP products to and from commercial and military sources by satellite and microwave. SOMS A will be interoperable with the fixed site media production center at Fort Bragg, NC, Theater Media Production Center, Air National Guard Commando Solo aircraft, and the tactical Special

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RDT&B, DBFENSEWIDE / 7	PB 1160404BB Special O	PB 1160404BB Special Operations Tactical Systems Development / Project D476

Operations Media System (SOMS) B.

## FY 1996 ACCOMPLISHMENTS:

- (\$647K) Family of Loudspeakers. Awarded basic contract for delivery of production qualification test article. (3QTR96)
- (\$289K) Deployable Print Production Center. Conducted Milestone 0/I review. Conducted market research and evaluated non-developmental item equipment based on operator evaluation of the DPPC prototype developed as a Special Operations Special Technology project. (2QTR96-4QTR96)
- (\$164K) SOMS B. Provided continued test support. (2QTR96-3QTR96)

#### FY 1997 PLAN:

- (\$190K) SOMS B. Provide continued test support. (1QTR97-4QTR97)
- (\$282K) SOMS A. Conduct Milestone 0 review. Begin research and development efforts with analysis of SOMS B lessons learned and market research of available non-developmental item equipment. Initiate SOMS A architecture study group. Update SOMS A concept study. (2QTR97-3QTR97)
- (\$188K) Leaflet Delivery System (LDS). Conduct Milestone 0/I and Milestone II reviews. Update LDS concept study. Perform DT/OT of SLDS Variant. (2QTR97-3QTR97)

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#### FY 1998 PLAN:

- (\$1,050K) Special Operations Media System (SOMS) A. Conduct Milestone I review. Conduct Milestone II review. Complete market research and finalize system specifications and configuration. (2QTR98-4QTR98)
- (\$149K) Leaflet Delivery System. Complete development test / operational test and conduct Milestone III for Staged Leaflet Delivery System Variant. (2QTR98)

#### FY 1999 PLAN:

- (\$14,184K) SOMS A. Conduct DT/OT and conduct Milestone III review. Award basic development contract with production options. Initiate SOMS A system number 1 integration. (2QTR99-4QTR99)
- (\$293K) SOMS B. Provides funding for evolutionary technology insertions to include broadcast quality video transfer, achieving antennae objective range requirements, and other objective requirements not achieved during operational test. (2QTR99)

### ACQUISITION STRATEGY:

SOMS A. SOMS A will be a full and open competitive procurement to take maximum advantage of commercial broadcast production options is planned for FY99. SOMS A will follow an evolutionary acquisition strategy which provides phased industry "best practices." Following an FY97 update of the SOMS A concept study currently in progress at USSOCOM, market research will be conducted to identify potential sources. A competitive award of the basic SOMS A contract with periodic technological insertions to meet objective operational requirements which are not achievable at initial fielding.

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RDT&E I	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TON SHEET	r (R-2 Exhibit)		DATE	Ē	FEBRU,	FEBRUARY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	ET ACTIVITY		R-1 ITEM NC	R-1 ITEM NOMBNCLATURE / PROJECT NO. PE 1160404BB Special C	3 / PROJE 60404BB S	NTURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D476	ns Tactical Sy	stems Deve	lopment /	Project D476
B. Drogram Change Summary	Summary			9Y96	96	FY97	FY98		FY99 T	Total Cost
Previous President's Budget	3udget			Ķ.	.295	.484	1.436	14.251	251	Cont.
Appropriated Value				.2.	.295	.484				
Adjustments to Appro	Adjustments to Appropriated Value / President's Budget	it's Budge	••	∞.	.805	.176	(.237)		.226	
Current Budget Submit Change Summary Explanation:	it planation:			1.100	00	.660	1.199	14.	14.477	Cont.
Funding: T o ir	The FY 1996 net increase is the result of a Congressional reduction for inflation adjustments and overhead/management savings and increase in Special Operations Media System (SOMS) B. FY 1997 adjustment includes cost share for the Small Business Innovative Research Program, Non-Federally Funded Research and Development Centers, Congressional adjustment to Defense-wide investment appropriations, and increase for SOMS B testing. FY 1998 decrease is due to repricing of budgets to reflect the Administration's revised economic forecast. FY 1999 adjustment is repricing of budgets to reflect the Administration's revised economic forecast and an increase due to revised cost estimate for SOMS A.	wings and the Small B ongression se is due the spricing of atter for SO atter for S	nd increase in S I Business Inno ional adjustmen ie to repricing of budgets to SOMS A.	result of a Congressional reduction for inflation adjustments and increase in Special Operations Media System (SOMS) B. FY 1997 adjustment I Business Innovative Research Program, Non-Federally Funded Research and ional adjustment to Defense-wide investment appropriations, and increase for SOMS ie to repricing of budgets to reflect the Administration's revised economic forecast. of budgets to reflect the Administration's revised economic forecast SOMS A.	eduction ttions Mc ch Progr wide inv reflect tl	for inflation edia System ram, Non-Ferstment app he Administrition's revise	adjustment (SOMS) B. ederally Furropriations ration's rev d economic	is and FY 199 nded Rese and incr ised econ	7 adjust earch angease for comic for and angease	ment 1 SOMS B ecast. increase
Schedule: S	Schedule adjustments are due to	_	program restructures.	actures.						
Technical: N	None.									
C. Other Program Funding Summary	unding Summary									
	FY96	FY97	FY98	FY99 F	FY00	FY01	FY02	FY03	To Complete	Total Cost
PROC, Psyop Equipment	16.914	8.218	10.280	4.916 16	16.292	11.659	3.957	6.925	Cont.	Cont.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit) DATE FEBRIIARY 1997
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.  DE 1160404BR Saccial Onerations Tactical Systems Development / Project D476
RDT&E, DEFENSEWIDE / /	
	FY98 FY99
D. Schedule Profile	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4
Special Ops Media System (SOMS) B	
Test and Logistics Spt	×
MS III	×
Technology Insert	×
Family of Loudspeakers	
Test Article Production Contract	×
MS III	×
Deployable Print Production Center	
MS 0/I	×
MS II	×
ШSШ	<b>≪</b>
SOMS A	
MS 0	×
MS I	*
II SW	**************************************
DT/OT	<
Leaflet Delivery System	
MS 0/I (SLDS)	; *
MS II (SLDS)	<b>×</b> ,
DT/OT (SLDS)	
MS III/FUE (SLDS)	<b>.</b>
	Page 6 of 6 Pages
	1 ago 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	OWN (R-3)	DATE FEBRUARY 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE PE 1160404BB Special Ope	BM NOMENCLATURE PE 1160404BB Special Operations Tactical Systems Development / Project D476	Project D476
A. Project Cost Breakdown (\$ in thousands)	FY97.	EY98	
1. Family of Loudspeakers (DT/OT)			
2. Deployable Print Production Center	-		
Contractor Engineering Support			
Integrated Logistics Support			
Government Engineering Support			
Development Support Equipment Acquisition			
3. Leaflet Dolivery System			
Contractor Engineering Support	138	74	
DT/OT	90	75	·
4. Special Operations Media System - A			
Contractor Engineering Support	282		
Government Engineering Support		300 284	
Prototype Equipment Acquisition		13,900	
5. Special Operations Media System - B			
Contractor Engineering Support			
Integrated Logistics Support	\$9		
DT/OT 32			-
Technology Insertion	125	293	
TOTAL: 1,100	099	1,199 14,477	
			Prhihit P.3

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Exhibit R-3

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RDT&E P	RDT&E PROGRAM ELE	ELEMENT / PROJECT		COST BREAKDOWN	OWN (R-3)			DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	спипх			R-1 ITEM	R-1 ITEM NOMENCLATURE PE 11604	LATURE PE 1160404BB Special Operations Tactical Systems Development / Project D476	ecial Operation	ons Tactical S	ystems Develo	pment / Proj	ect D476
B. Budget Acquisition History and Planning Information	Planning Informs	ition									
Performing Activity	Contract Method/Type or Funding	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations USSOCOM, Tampa FL Army, CECOM, Pt Monmouth NJ DOB, Nat'l Engr Lab, Idabo Falis ID TBD	REQN ALLOT MIPR Var CFFI	Var Var May 93 Var Mar 99	Cont. Cont. Cont. N/A 13,900	Cont. Cont. Cont. N/A 13,900	5,457 3,240	142			14,193	Cont. Cont. Cont.	Cont Cont Cont Cont N/A
Support and Management Organizations SOFSA, Laxington KY LOGSA, Redatone Arrenal AL Booz-Allen & Hamilton, McLean VA MISC	MIPR MIPR CPFF	May 93 VAR Oct 93 Ver	Var	Var	53 161	130 77 72	65 420	1,124	25	Cont	Cont. Cont. N/A
Test and Evaluation Organizations JTC, Pt Huschuca AZ Army ATC, Aberdeen Proving 6d MD MISC	MIPR MIPR Ver	Mar 94 Au <b>g</b> 94 Var	Var	Var	202	32	125	75		Cont. Cont.	Cont. Cont. N/A
Government Pumished Property											
ltem Description	Contract Methd/Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Subtotal Product Development					8,697	789			14,193	Cont.	Cont.
Subtotal Support and Management					214	279	485	1,124	284	Cont.	Cont.
Subtotal Test and Evaluation					395	32	175	75		Cont.	Cont.
Total Project					9,306	1,100	099	1,199	14,477	Cont.	Cont
										•	· · · · ·

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Exhibit R-3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhibi	(1		DATE		FEBRUARY 1997	Y 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7		R-1 ITEM 1	NOMENCL/	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special O	OJECT NO BB Special	Operations T	actical Syste	ms Develo	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D615	ct D615
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to	Total Cost
D615, SOF Aviation	3.552	2.145	5.942	7.220	6.661 11.827	11.827	8.856	8.268	Cont.	Cont.

# A. Mission Description and Budget Item Justification

These aircraft must be capable of operating at extended ranges under adverse weather conditions to infiltrate, provide logistics for, reinforce, A requirement exists to provide aviation support to Special Operations Forces (SOF) in world-wide contingency operations and low-intensity environmental conditions than the European theater. This project will develop/upgrade the Special Operations rotary wing aircraft systems and extract SOF. The threat is characterized by an extensive and sophisticated ground based air defense system and an upgraded air-to-air that will be capable of successful operations in these increasingly hostile environments. Rotary wing systems supported by this project capability targeted against helicopters. Third World operations are apt to involve greater distances and more challenging geographical conflicts. The specialized aircraft for these missions must be capable of rapid deployment and undetected penetration of hostile areas. include: A/MH-6, MH-60G/L/K, MH-531, TH-53A, and MH-47D/E. Efforts include:

- A/MH-6. (1) Develops lightweight, rapid reconfigurable mission support equipment. (2) Prototypes and tests structural fuselage modifications to increase the maximum gross weight by 25%.
- the MH-60 fuel control system, conducts Congressionally mandated Live Fire testing on the MH-47E and MH-60K, develops MH-47E/MH-60K. (1) Develops and tests aircraft survivability equipment hardware and software. (2) Develops and tests and tests ballistically tolerant composite small arms protection system for vulnerable helicopter systems. (3) Develops and tests cockpit, hardware, and software improvements to communications and navigation systems.

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Defensive Avionics System/Multi-Mission Advanced Tactical Terminal modification; (2) Develops and installs software and MH-53J. (1) Conducts independent verification and validation of the software modules developed for the Interactive hardware interfaces to allow flight line reprogramming of the ALQ-162 Electronic Countermeasures Jammer.

# FY 1996 ACCOMPLISHMENTS

- (\$2,500K) A/MH-6. Developed and tested a Full Authority Digital Electronic Control (FADEC) for the A/MH-6. (4QTR96)
- (\$1,052K) MH-53J. Conducted independent verification and validation of the software modules developed for the Interactive Defensive Avionics System/Multi-Mission Advanced Tactical Terminal modification and developed software and hardware interfaces to allow flight line reprogramming of ALQ-162 Electronic Countermeasure Jammers. (3QTR96-4QTR96)

#### FY 1997 PLAN:

- (\$243K) MH-531. Conduct independent verification and validation of software module changes developed for IDAS/MATT modification. (2QTR97-3QTR97)
- (\$902K) MH-47/MH-60. Develop software and hardware to accommodate U.S. Army funded common engineering change proposals for the CH-47D and UH-60L in SOF MH-47E/MH-60K aircraft. (2QTR97-3QTR97)
- (\$1,000K) A/MH-6. Continues FADEC development and testing. (1QTR97-4QTR97)

#### FY 1998 PLAN:

(\$149K) MH-53J. Participate in Air Force Mission Support System (AFMSS) software aircraft/weapon/electronic development. (1QTR98-2QTR98)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	. (R-2 Exhibit)	DATE FEBRUARY 1997
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RDT&B, DEFENSEWIDE / 7	PE 1160404BB Special O	PE 1160404BB Special Operations Tactical Systems Development / Project D615

- wave/pulse wave jamming systems and an exhaust suppressor to reduce the infrared signature of the MH-47 helicopter. (\$2,638K) MH-47/MH-60. Develop and prototype a power amplifier to improve the effectiveness of the continuous (1QTR98-2QTR98)
- (\$1,480K) MH-47/MH-60. Develop and test integrated fuel control systems for the MH-60 helicopter. Design and start development of a ballistically tolerant composite small arms aircraft protection system. (1QTR98-2QTR98)
- Penetrator. Start development of the weather radar drop-in card for the Multi-Mode RADAR for the MH-47E and MH-60K. (\$633K) MH-47/MH-60. Start integration and testing of a digital map system for the MH-47D and MH-60L Direct Action (2QTR98-3QTR98)
- (\$1,042K) A/MH6. Develop lightweight, rapid reconfigurable mission support equipment. Prototype and test structural fuselage modifications to increase the maximum gross weight by 25%. (1QTR98-2QTR98)

#### FY 1999 PLAN:

- (\$3,800K) MH-47/MH-60. Start development and integration of an Aircraft Survivability Equipment controller. Start integration and testing of an Infrared Jammer on the MH-47 helicopter. (2QTR99-3QTR99)
- (\$1,206K) MH-47/MH-60. Conduct Congressionally mandated Live Fire Testing on MH-47E/MH-60K components. Continue development of a ballistically tolerant composite small arms aircraft protection system. (2QTR99-3QTR99)
- (\$1,766K) MH-47/MH-60. Continue integration and testing of a digital map system for the MH-47D and the MH-60L Direct Action Penetrator. Continue development of the weather radar drop-in card for the Multi-Mode RADAR for the MH-47E and MH-60K. (1QTR99-2QTR99)

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ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D615	RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  / BUDGET ACTIVITY  R-1 ITEM NOMENCLATURE / PROJECT NO.  PE 1160404BB Special Operations Tactical Systems Development / Project D61		2						-	
ATURE / PROIECT NO. PE 1160404BB Special Operations Tactical Systems Developmen id reconfigurable mission support equipment. (1QTF) 3.426 FY97 FY98 FY99 3.445 2.163 1.340 28.419 3.45 2.163 7.220 3.552 2.145 5.942 7.220 Advanced Tactical Terminal (IDAS/MATT) modific mall Business Innovative Research Program, Non-Fegressional adjustment to Defense-wide investment appreflect the Administration's revised economic foreca	ight, rapilither in Wission / or the Sn and Conglett to algets to a light of the state of the st		ıt / Project D61:	-662	Total Cost	Cont.			Cont.	odules for thation. FY serally propriations.
ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical System of the following special Operations Tactical System of the following special Operations Tactical System of the following special Operation Support equipals and following special forminal (IDAS/MA mall Business Innovative Research Programs of the Administration's revised ecorate and following special fol	BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  ET ACTIVITY  R-1 ITEM NOMENCLATURE / PROJECT NO.  PE 1160404BB Special Operations Teatical Systems Development.  A/MH-6. Continue development of lightweight, rapid reconfigurable mission support equipment. (1QTRS)  Summary  Su	7 1997	ms Developmer	ment. (1QTI	FY99	28.419		(21.199)	7.220	software m TT) modific am, Non-Fe ivestment ap
ATURE / PROJECT NO. PE 1160404BB Special Operations id reconfigurable mission susid reconfigurable mission susid reconfigurable mission susid reconfigurable mission susides and susides and susides are adjustment to Deference and adjustment to Deference the Administration's	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special Operation PE 1160404BB Special Operation of lightweight, rapid reconfigurable mission si  FY96 FY97 3.426 1.163 3.445 2.163 3.445 2.163 3.552 2.145 at cequirement for independent validation and wastem/Multi-Mission Advanced Tactical Terminal cost share for the Small Business Innovative Reat Centers, and Congressional adjustment to Deficing of budgets to reflect the Administration's	FEBRUARY	s Tactical Syster	apport equip	FY98	1.340		4.602	5.942	erification of (IDAS/MA) search Progrense-wide in revised ecor
ATURE / PROJE PE 1160404BB PE 1160404BB id reconfigura 3.426 3.445 3.445 3.552 3.552 Advanced Tacmall Business gressional adjuratelect the Ad	R-1 ITEM NOMENCLATURE / PROJE PE 1160404BB (160404BB)  Tof lightweight, rapid reconfigurated requirement for independent variety (107 and requirement for independent variety (107 and Congressional adjuicing of budgets to reflect the Adranced racing of budgets to reflect the Adranced racing of budgets to reflect the Advanced racing the Advanced racing of budgets to reflect the Advanced racing the Advan	Ħ	ICT NO. Special Operations	able mission su	FY97	1.163	2.163	(.018)	2.145	lidation and ve ctical Terminal Innovative Re ustment to Def
	R-1 ITEM NOMENCL.  R-1 ITEM NOMENCL.  tt of lightweight, rap  td requirement for ir  stem/Multi-Mission  cost share for the Si  nt Centers, and Cong ricing of budgets to	DAT	ATURE / PROJE PE 1160404BB	id reconfigur	FY96	3.426	3.445	.107	3.552	ndependent va Advanced Tac mall Business gressional adji

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repricing of budgets to reflect the Administration's revised economic forecast.

Improvements across the USSOCOM rotary wing fleet. FY 1999 decrease reflects adjustments to utilize service common modernization efforts, a USSOCOM modernization reprioritization based upon fiscal constraints, and

	***							
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 B)	chibit)	Ω	DATE	FEB	FEBRUARY 1997	,	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITE	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PRC PE 1160404B	JECT NO. B Special Op	NTURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D615	al Systems De	velopment / Pr	oject D615
Schedule: None.								
Technical: None.								
C. Other Program Funding Summary FY96 FY97	7 FY98	FY99	FY00	FY01	FY02	FY03	To Complete	Total Cost
PROC. OH-6 Proc/Mods	7.997							15.308
PROC, Rot. Wing Upgds & 9.901 5.858	8 36.042	56.034	44.955	30.666	30.936	57.852	Cont.	Cont.
	FY96	96	FY97		FY98		FY99	•
D. Schedule Profile	1 2	4	1 2	3 4	1 2	4	1 2	4
DAS/MATT IV&V Contract Award	×							
ALQ-162 Contract Award / MS II	×							
A/MH-6 FADEC Contract Award			×					
Mission Enhanced Little Bird MSIIIB					×			-
MH-47E/MH-60K								
Begin ECP Integration			×					
Power Amplifier Contract Award					×			
MH-60 Fuel Panel Contract Award					×			
ASE Controller Contract Award							×	
Multimode Radar Weather Card MS II							×	
		•						Fyhihit B.2

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RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	BREAKDOW	N (R-3)	DATE	FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		R-1 ITEM NOMENCLATURE PE 1160404BB Special Op	crations Tactical Syst	BM NOMENCLATURE PE 1160404BB Special Operations Tactical Systems Development / Project D615
A. Project Cost Breakdown (\$ in thousands)	FY96	EY97	FY98	EY92
1. IDAS/MATT IV&V	769	243	149	
2. ALQ-162	283			
3. MH-47/MH-60 Modifications		905	4,751	6,772
4. A/MH-6 Modifications	2,500	1,000	1,042	448
			·	
TOTAL:	3,552	2,145	5,942	7,220

Page 1 of 2 Pages



RDT&E P	RDT&E PROGRAM ELEMENT / PROJECT	aent / Proj		COST BREAKDOWN (R-3)	WN (R-3)		17. 18. 19. 19.	DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACRES RDT&E, DEFENSEWIDE / 7	ACTIVITY			R-1 ITEM	R-1 ITEM NOMENCLATURE PE 116040	ATURE 1160404BB S <sub>P</sub>	ecial Operati	CLATURE PE 1160404BB Special Operations Tactical Systems Development / Project D615	iystems Devel	opment / Pro	∞t D615
B. Budget Acquisition History and Planning Information Performing Organizations	Planning Informati	<b>U</b> O	Actual or	r Budget Val	Actual or Budget Value (\$ in thousands)	sands)					
Performing Activity	Contract Method/Type or Funding	Award or Obligetion Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total
Product Development Organizations IDAS/MATT, WR-ALC ALQ-162, WR-ALC, NAS MH-47/60, PM-TAPO A/MH-6, PM-MELB	Ver Ver Ver	Ver Ver Ver				594 147 2,500	727	149 4,037 880	5,751	Cont	986 147 Cont. 4,828
Support and Management Organizations IDAS/MATT, WR-ALC ALQ-162, WR-ALC MH-47/60, PM-TAPO	Var Var Var	Var Var Var				105				Cont.	105 86 Cont.
Test and Evabation Organizations IDAS/MATTA, AFOTEC ALQ-162, SMOTEC MH-47/60, PM-TAPO AAMH-6, PM-MELB	Var Var Var	Var Var Var Var				70 50	175	714	1,021	Cont.	70 50 Cont. 162
Government Furnished Property											
Item Description	Contract Methd/Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
						2 241	1 970	<b>3</b> 0,56	6.199	Cont	Cont
Subtotal Product Development						101				Cont.	Cont
Subtotal Support and						120	175	876	1.021	Cont.	Cont.
Subjoint Lest and Evaluation						3,552	2,145	5.942	7.220	Cont.	Cont.
Lotal Truicet				Page 2 of	Page 2 of 2 Pages						Exhibit R-3

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhibi	(t)	_	DATE		FEBRUARY 1997	XY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7		R-1 ITEM 1	NOMENCL/	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special O <sub>I</sub>	OJECT NO B Special C	perations ?	Factical Syst	ems Develo	ATURB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project SF100	1 SF100
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
SF100, Aviation Systems Advanced Development	5.680	1.570	2.396	16.588	19.334	15.114	11.373	15.564	Cont.	Cont.

# A. Mission Description and Budget Item Justification

specialized equipment to meet unique SOF aviation requirements. Timely application of SOF-unique technology is critical and necessary to This project investigates already developed and maturing technologies that have direct application for the development and procurement of technology; situational awareness; near-real-time intelligence to include data fusion; laser radar/millimeter wave radar obstacle avoidance; imagery; threat detection and avoidance; electronic support measures for threat geolocation and specific emitter identification; navigation; meet requirements in such areas as: Low Probability of Intercept/Low Probability of Detection (LPI/LPD) radio frequency radar; LPI formation/rendezvous flight; digital terrain elevation data and electronic order of battle; digital maps; LPI radar altimeter; display target detection and identification technologies; and studies for future SOF aircraft requirements. Sub-projects include:

- AC-130H Weight Reduction. This program removes weight and restores the ability to configure appropriately for all combat missions by correcting center of gravity (CG) problems. Drag reduction is also addressed as an integral part of weight and CG improvements to enhance aircraft performance.
- AC-130U/H AAQ-26 Forward Looking Infrared Detection Set (IDS) Upgrade. Modifies the optics on the existing AN/AAQ-17 IDS and Enhanced AN/AAQ-17E IDS currently installed on 19 AC-130U/H aircraft. The modification will substantially ncrease the magnification and resolution of the IDS thus allowing the aircrew to identify friendlies/targets while operating outside the range of threat systems.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special Op	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project SF100

- AC-130U P3I. Provides correction of system deficiencies and enhancement of mission capabilities for 13 AC-130U Gunships. Develops fixes for problems identified under the original AC-130U development contract, but determined to be out of scope for that effort.
- Aviation Engineering Analysis. Provides a rapid response capability to support SOF fixed wing aircraft. The purpose is to engineering analyses. The sub-project provides the engineering required to improve the design and performance integrity of correct systems deficiencies, improve asset life, and enhance mission capability through the means of feasibility studies and the aircraft support systems, sub-systems equipment, and embedded computer software as they relate to the maintenance, overhaul, repair, quality assurance, modifications, material improvements and service life extensions.
- Aircraft Artillery up to 14.55 mm. Enhanced 6 o'clock view will replace existing paratroop door window with a window that be field loadable, four-man portable when empty. Tanks will be ballistic resistant against small arms up to 50 cal and Antiground forward area refueling point (FARP) operations, be capable of supporting small rolling stock, cargo, personnel, will replacement for 30 year old MC-130E and HC-130P/N hydromechanical hose reel design with a design that requires fewer parts and decreases weight. Enhanced internal fuel tanks replace the existing non-jettison tanks. The system will support MC-130H Combat Talon II Air Refueling System. Converts the MC-130H Combat Talon II into a deep penetrating, air refueling (AR) tanker capable of simultaneous refueling of two rotary and/or tilt-wing receivers. Air refueling pod will provide increased awareness of receivers approaching the pre-contact position and while refueling.

# FY 1996 ACCOMPLISHMENTS:

- (\$2,984K) AC-130H Low Light Level TV. Awarded a sole-source contract for preliminary engineering studies. (3QTR96)
- (\$2,675K) Low Probability of Interception (LPI) Penetration Aids. Continued flight evaluation of LPI modified avionics. (4QTR96)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	F (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&E, DEFENSEWIDE / 7	PE 1160404BB Special Op	PE 1160404BB Special Operations Tactical Systems Development / Project SF100

(\$21K) AAQ-26 Forward Looking Infrared Detection Set Upgrade. Supported program management operations. (2QTR96-4QTR96)

#### FY 1997 PLAN:

- (\$1,370K) Aviation Engineering Analysis. Conduct a vulnerability assessment study for the AC-130H weight reduction effort and continue engineering analyses of SOF Fixed Wing Aircraft Avionics and Sensors. (2QTR97)
- (\$200K) AC-130H Ammo Racks. Begins program management support of the development/design of a prototype ammo rack. (2QTR97-4QTR97)

#### **FY 1998 PLAN:**

- (\$110K) AC-130H Weight Reduction. Completes development/design of a prototype ammo rack. (1QTR98)
- (\$997K) AC-130U P3I. Begin activities for upgrade of Gunship APQ-180 Radar. (3QTR98)
- (\$1,289K) Aviation Engineering Analysis. Continue engineering analyses of SOF Fixed Wing Aircraft Avionics and Sensors. (1QTR98-4QTR98)

#### FY 1999 PLAN:

- (\$1,901K) AC-130U/H AAQ-26 Infrared Detection Set (IDS) Upgrade. Conduct a study and analysis of integration of upgraded AAQ-17 to the AC-130U trainer. (2QTR99)
- (\$738K) AC-130H Weight Reduction. Begin development of lighter weight 105mm gunmount and new lighter weight armor

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Bxhibit)	T (R-2 Bxhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDI&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Special Op	

panels. (1QTR99)

- (\$3,319K) AC-130U P3I. Begin development efforts for upgrade of the Gunship mission computer to solve reliability problems and increase system memory and throughput capacity. (2QTR99)
- (\$1,307K) Aviation Engineering Analysis. Conduct a study and analysis for various preplanned product improvements to the AC-130U Gunship. Continue engineering analysis of SOF Fixed Wing Aircraft Avionics and Sensors. (1QTR99-4QTR99)
- variable speed drogue. Begin design of Enhanced Six o'Clock View Kit. Begin design of Group B Internal Tanks. (2QTR99) (\$9,323) MC-130H Combat Talon II Air Refueling System. Begin design of group A and B for Air Refueling Pod and

# ACQUISITION STRATEGY:

- new ammo racks. Second phase removes armor that can be removed based on results of vulnerability assessment study. Plan AC-130H Weight Reduction. Three phased approach. First phase, design a prototype of a lighter weight ammo rack. Install on competing development/installation of new lighter weight armor. Last phase further reduces weight by replacing existing gunmount(s) with lighter weight ones.
- Instruments with production options. Texas Instruments will sub-contract to Lockheed for integration of the AAQ-26 on the AC-130U/H AAQ-26 Infrared Detection Set (IDS) Upgrade. Award a fixed firm price sole source contract to Texas AC-130H aircraft.
- AC-130U Mission Computer Upgrade. Pursue a phased modification of 52 mission computers to incorporate improvements to reliability, memory, and throughput capacity.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&E, DEFENSEWIDE / 7	PE 1160404BB Special Op	PE 1160404BB Special Operations Tactical Systems Development / Project SF100

MC-130H Combat Talon II Air Refueling System. Competitive source selection, contract type is to be determined. Downselect to one developer for design, prototype development and test.

B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	6.488	4.006	5.746	11.660	Cont.
Appropriated Value	7.634	4.006			
Adjustments to Appropriated Value / President's Budget	(1.954)	(2.436)	(3.350)	4.928	
Current Budget Submit	5.680	1.570	2.396	16.588	Cont.

# Change Summary Explanation:

None. Schedule:

None. Technical: Page 5 of 6 Pages FOR OFFICIAL USB ONLY

RDT&E BUDC	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IFICATION S	знеет (R-2 I	3xhibit)		DATE	<b>, F</b> -1	FEBRUARY 1997	71	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	CTIVITY		R-1 II	'EM NOMEN	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special Op	PROJECT N 4BB Special	O. Operations Tac	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project SF100	velopment / Pr	oject SF100
Other Program Runding Summary	Summary									
C. CHICA A AVELUIA A PILVIA	16 V WILLIAM J.									
	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To Complete	Total
PROC, C-130 Mods	9.341	16.240	5.228	18.732	17.140	44.971	37.459	45.444	Cont.	Cont.
Includes C-130 Modifications sub-line item funds for AC-130U/H AAQ-26 Infrared Detection Set Upgrade, AC-130H Low Light Level Television replacement, AC-130U P3I, AC-130H Weight Reduction, and MC-130H Air Refueling System.  FY96 FY99	ions sub-line C-130U P3I,	item funds AC-130H 1	for AC-130U Weight Reduc FY96	JU/H AAQ luction, and 6	-26 Infrared 1 I MC-130H A FY97	1 Detection Air Refuk 7	n Set Upgradeling System	grade, AC-130H iem. FY98	Low Light Le	Level 99
D. Schedule Profile			1 2	3 4	1 2	3 4	1 2	3 4	1 2	3 4
AC-130H LLLTV Contract Award for Studies AC-130U Mission Computer Study	ict Award for uter Study	Studies		×			ĸ			
AC-130H Vulnerability Assessment Study Award	ssessment St	ıdy			ĸ					
MC-130H Air Refueling Contract Award	Contract Awa	pı							ĸ	-

RDT&E PROGRAM BLEMENT / PROJECT COST BREAKDOWN (R-3)	REAKDOWN	4 (R-3)	DATE	FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		R-1 ITEM NOMENCLATURE PE 1160404BB Special O	perations Tactical Syst	A NOMENCLATURE PE 1160404BB Special Operations Tactical Systems Development / Project SF100
A. Project Cost Breakdown (\$ in thousands)	FY96	FY97	EY98	EY92
1. AC-130H Low Light Level TV Replacement	2,984	328		
2. LPI Penaids	2,675			
3. SOF Aviation Engineering Analyses		1,042	1,289	1,307
4. AAQ-26 FLIR	21			1,901
5. AC-130U P3I			266	3,319
6. AC-130H Weight Reduction		200	110	738
7. MC-130H Air Refueling				9,323
TOTAL:	5,680	1,570	2,396	16,588

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RDT&B	RDT&B PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	IENT / PROJE	CT COST B	REAKDOW	v (R-3)			DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	VIITY			R-1 ITEM N	R-1 ITEM NOMENCLATURE PB	TURE PE 1160	404BB Specia	Operations T	actical System	RE PB 1160404BB Special Operations Tactical Systems Development / SF100	t / SF100
B. Budret Acquisition History and Planning Information Performing Organizations	ymatica		Actual	Actual or Budget Value (\$ in thousands)	(\$ in thousands)						
Performing Activity	Contract Method/Type or Funding	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total
Product Development Organizations Texas fastruments (AN/AAQ-17)	SS/FFF	Aug 95	8,426	8,426 TRD	6,525			166	1,901	Cont.	8,426 Cont.
TBD Contractor (AC-130U F3)) TBD Contractor (LT Penalds) Lockbeed Marin (LLLTV)	TBD SS/FP SS/T&M SS/TRD	Mar 96 Apr 96 Feb 97	TBD	1312 3,312 18D	6,561	1,875	328 200	110	738	Č	9,236 3,312 Cont.
LOCEDEGE (Weight Red) TBD Contractor (CTII Air Refueling) Variette	C/TBD Various	Jen 99			3,601	21	1,042	1,289	1,307	Coat.	Cont.
Support and Management Organizations Booz Alten Hamilton (LPI Penalds)	CICPEP	Jm 95			1,444	800					2,444
Test and Evaluation Organizations											
General Pumlished Property											
ltem Description	Contract Methd/Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Subtotal Product Development					16,687	4,880	1,570	2,396	16,588	Cont.	Cont.
Substal Summer and Management					1,444	800					2,444
Subotel Test and Evaluation											
Total Project					18,131	5,680	1,570	2,396	16,588	Cont.	Cont.
loui i reject				Page 2 of 2 Pages	2 Pages						Exhibit R-3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhibi	Q		DATE		FEBRUARY 1997	Y 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		R-1 ITEM 1	NOMENCLA	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Special Op	OJECT NO	)perations Ta	actical Syste	ns Develor	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417	ot S0417
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S0417, Underwater Systems Advanced Development	29.861	29.861 21.796 24.229	24.229	2.318	5.227	12.446	10.323	5.752	Cont.	Cont.

# A. Mission Description and Budget Item Justification

This project funds the development of SEAL support items used during the conduct of hydrographic/inland reconnaissance, beach obstacle clearance, underwater ship attack, and other direct action missions. Sub-projects include:

- personnel and weapons in a high threat environment. The ASDS will provide the requisite range, endurance, payload, and Advanced SEAL Delivery System (ASDS). The ASDS is a manned combatant submersible capable of delivering SOF other capabilities for operation in the full range of threat environments.
- SDVs; the MK 8s were built with 1960s technology. The new MK 8 Mod 1 SDV will incorporate more modern equipment to improve supportability / maintainability and will include upgrade of selected subsystems. The program was renamed MK 8 MK 8 Mod 1 SEAL Delivery Vehicle (SDV). This program upgrades and extends the service life of aging MK 8 Mod 0 Mod 1 to more accurately reflect its nature as a Service Life Extension Program rather than a new, in-depth Research, Development, and Acquisition program.
- Undersea Systems. Development of undersea systems which provide the SOF combat swimmers with the necessary diving and diving related equipment to fulfill assigned underwater combat missions include the following:
- Naval Special Warfare Mine Countermeasures (NSWMCM). Phased development/improvement of low magnetic and acoustic signature equipment to support the combat swimmer in the NSWMCM operational environment.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	.T (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special Op	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417

Non-Gasoline Burning Outboard Engine (NBOE). Development of a submersible outboard engine, which does not use highly volatile gasoline, for use on SOF Combat Rubber Raiding Craft.

# FY 1996 ACCOMPLISHMENTS:

- component testing. Continued fabrication and integration of the first ASDS and began system level testing. Began conversion (\$26,019K) Advanced SEAL Delivery System (ASDS). Completed all critical design reviews and resolved all major design issues. Production readiness review approved for hull and antenna/mast. Hull fabrication 75 percent complete. Initiated of primary host platform to support system level testing. (1QTR96-4QTR96)
- (\$75K) Naval Special Warfare Mine Countermeasures (NSWMCM). Continued development of integrated sensor navigation system and remote command detonation device. (2QTR96-3QTR96)
- (\$398K) Non-Gasoline Burning Outboard Engine (NBOE). Awarded contract for prototype engine. (2QTR96-4QTR96)
- (\$3,369K) Project Classified. Reported under separate cover.

#### FY 1997 PLAN:

- (\$21,021K) ASDS. Close out all critical review design items. Conduct remainder of production readiness reviews. Continue component testing. Continue fabrication of prototype/first ASDS vehicles. Conduct training of Navy crews. Provide support equipment and fund model testing for the first SSN 688 Class host. Ship pressure vessel of first ASDS to prime contractor for integration. Continue subsystem testing of first ASDS. (1QTR97-4QTR97)
- (\$775K) NBOE. Continue development of prototype engine. Initiate early user assessment of prototype engine in the 3rd quarter (April, 1997) and accomplish Milestone II in 4th quarter. (1QTR97-4QTR97)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	. (R-2 Exhibit)	DATE FEBRUARY 1997
APROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&E, DEFENSEWIDE / 7	PE 1160404BB Special Or	PE 1160404BB Special Operations Tactical Systems Development / Project S0417

#### FY 1998 PLAN:

- (\$22,429K) Advanced SEAL Delivery System (ASDS). Complete integration of prototype/first ASDS vehicle. Conduct final deep water for deep water testing and operational training with submarine host. Start construction of first follow-on vehicle operational test & evaluation of first ASDS, in shallow water. Perform simulated missions for training. Move test site to (ASDS #2). (1QTR98-4QTR98)
- (\$997K) Naval Special Warfare Mine Countermeasures (NSWMCM). Continue development of integrated sensor navigation system and remote command detonation device. (1QTR98-3QTR98)
- (\$803K) Non-Gasoline Burning Outboard Engine. Complete developmental testing, operational testing, and accomplish Milestone III in the 4th quarter 1998. (1QTR98-4QTR98)

#### FY 1999 PLAN:

- (\$330K) ASDS. Initiate pre-planned product improvements for a communications buoy, to enable communications while submerged. (1QTR99-4QTR99)
- (\$993K) ASDS. Initiate pre-planned product improvement to develop nickel-cadmium batteries which could be used for training and shorter missions, to save future costs. (1QTR99-4QTR99)
- (\$995K) NSWMCM. Continue development of integrated sensor navigation system and remote command detonation device. (1QTR99-3QTR99)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET	ET (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&E, DEFENSEWIDE / 7	PE 1160404BB Special Op	PE 1160404BB Special Operations Tactical Systems Development / Project S0417

# ACQUISITION STRATEGY:

- the first ASDS. A single contractor was selected based on a best value source selection process. The selected contractor will Advanced SEAL Delivery System (ASDS). To select three qualified companies to develop independent preliminary designs. development (EMD) contract was released to these companies for proposal submittal for the design, fabrication, and test of Following completion of the preliminary design efforts, a request for proposal for the engineering and manufacturing also construct the production systems as phased pricing options in the ASDS EMD contract.
- MK 8 Mod 1 SEAL Delivery Vehicle (SDV). To develop a series of hardware modifications using a combination of off-theshelf equipment and in-house Navy and contractor developed hardware, integrated by the SDV design agent.

B Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	30.863	18.993	11.921	4.473	Cont.
Annuntiated Value	31.587	21.793			
Adiustments to Appropriated Value / President's Budget	(1.726)	.003	12.308	(2.155)	
Current Budget Submit	29.861	21.796	24.229	2.318	Cont.

# Change Summary Explanation:

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION SI	HEET (R-2 B)	chibit)		DATE	FBB	FEBRUARY 1997	7	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		R-1 ITE	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special O	LATURE / P. PE 1160404	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417	ations Tactica	1 Systems Dev	/elopment / Pr	ject S0417
Schedule: None.									
Technical: None.									
C. Other Program Funding Summary FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To	Total
ASDS PROC, ASDS PROC, ASDS Adv Buy	4.400	38.800	38.378 2.515	46.402	54.362	50.717	5.079	Connpiete Cont.	Cont.
MK 8 Mod 1 SDV PROC MK8 Mod 1 SDV 10.958	9.255	2.229	.603						34.837
NSWMCM PROC, Maritime Equip.				.894	2.087	6.070	10.977	Cont.	Cont.
MK 8 Mod 1 SDV PROC, Spares and Repair .924 Parts	1.725								2.660
NBOE PROC, Maritime Equip.			2.254	701.				Cont.	Cont.

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		ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417	FY99	2 & & 4
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	DATE	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special O	FY97	3
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FOR OFFICIAL USB ONLY	k-2 Exhibi	I ITEM N	FY96	2 × 3
	SHЕВТ (F	eż.		-
	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		D. Schedule Profile Advanced SEAL Delivery System Complete Critical Design Reviews Start Testing First Unit Start Construction of 2nd ASDS Start Construction of 3rd ASDS Non-Gasoline Burning Outboard Engine Milestone II NSW Mine Countermeasures Milestone I

RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	ST BREAKDOWN (R	-3)	DATE	FEBRUARY 1997	<del></del>
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1	R-1 ITEM NOMENCLATURE PE 1140404BB Special Or	Derations Tactical Syst	I I NOMENCLATURE PE 1140404BB Special Operations Tactical Systems Development / Project S0417	30417
	FY96	EY97	FY98	EY99	
A. Project Cost Breakdown (\$ in thousands)					
1. Advanced SEAL Delivery System					
Detailed Design / Manufacturing Development	25,319	20,343	21,739		
Program Management Office Support	700	879	069		
Pre-Planned Product Improvement				1,323	
2. Other Undersea Systems					
Naval Special Warfare Mine Countermeasures	ý		997	<b>&gt;</b> 00	
Engineering and Manulacturing Dev.	2	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		2	
Non-Gasoline Burning Outboard Engine Development	398	775	803		
3. Project Classified	3,369				
					-
TOTAL:	29,861	21,796	24,229	2,318	
	Page 1 of 2 Pages	နသိ		Exhib	Exhibit R-3



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RDT&E	RDT&B PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	LEMENT / F	ROJECT CO	ST BREAKD	OWN (R-3)			DATE	FEBRUARY 1997	XY 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	TIVITY			R-1 ITEM 1	R-1 ITEM NOMENCLATURE PE 11	URE E 1160404BB	Special Opera	TURE PE 1160404BB Special Operations Tactical Systems Development / Project S0417	Systems Deve	elopment / Pro	ject S0417
B. Budget Acquisition History and Planning Information Performing Organizations	Planning Inform	ation	Actue	ıl or Budget V	Actual or Budget Value (\$ in thousands)	sands)					
Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations ASDS, Wortinghouse, MD ASDS, Newport News Shipbuilding, VA SDV, NSWC, Costal Systems Station NSWACM, TBD NBOB, CSS Project Classified	C/CPIF CPFF WR Various Various	Sep 94 Apr 95 Various Jan-May 95 Various			44,359 5,100 11,719 1,556	21,419 3,900 75 323 3,369	20,293	21,739	1,323	Cont.	109,133 9,000 11,719 Cont. 1,391 5,167
Support and Management Organizations ASDS, NAVSEASYSCOM (PMO) ASDS, F91 SDV, NAVSEASYSCOM NSWACM, NAVSEASYSCOM NBOE, CSS	WR WR WR WR	Various Various Various Various			1,110 4,208 374 223	700	678	690 97 125	\$6	Cont	Cont. 4,208 374 Cont. 435
Test and Evaluation Organizations ASDS, COMOPTEVFOR NBOB, CSS	WR	Jun 97					50	150			50 150
Government Furnished Property - None											
Subtotal Product Development					64,532	29,086	20,833	23,167	2,223	Cont.	Cont
Subtotal Support and Mgmt					5,915	27.7	913	912	95	Cont.	Cont.
Subtotal Test and Evaluation							50	150			200
Total Project					70,447	29,861	21,796	24,229	2,318	Cont	Cont
				Page 2	Page 2 of 2 Pages						Exhibit R-3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhibi	t)		DATE		FEBRUARY 1997	XY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	_	R-1 ITEM P	NOMENCL!	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	OJECT NO BB Special	Operations	Tactical Syn	rtems Deve	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284	oct 3284
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
3284, SOF Aircraft Defensive Systems	10.744	6.413	8.155	5.464	20.115	17.434	20.115   17.434   11.383   10.015	10.015	Cont.	Cont.

# A. Mission Description and Budget Item Justification

enhancements to each platform to meet the projected threat. Recommendations for equipment modification or replacement will be developed software development and testing. The EWAISF effort is a type of Systems Integration Laboratory designed to support the incorporation of Project provides definition, development, prototyping and testing of aircraft defensive avionics systems. The project will identify hardware project is funding: dispenser upgrade and improvement programs, threat and missile warning receiver enhancements, radio frequency (RF) Warner Robins-Air Logistics Center Electronic Warfare Avionics Integrated Systems Facility (EWAISF). The EWAISF directly supports by each System Program Manager based upon the results of on-going engineering assessments and user operational requirements. This jammer improvements, and development of an infrared jamming system. Project also provides systems for SOF-unique portions of the and software enhancements for each Special Operations Forces (SOF) aircraft that will reduce detection, vulnerability, and threat engagement from threat radars thereby increasing the overall survivability of SOF assets. This project will identify and develop SOF aircraft defensive systems modifications into specific SOF platforms. Sub-projects include:

- to enhance operational capability and reliability against surface-to-air missiles. Program corrects critical high false alarm rate AAR-44 Missile Warning Receiver. A system improvement modification to the AAR-44 Passive Infrared Warning Receiver and provides Directional Infrared Countermeasures interface.
- improves capability by adding low band jamming coverage for thirteen AC-130U Gunships and 24 MC-130H Combat Talon II ALQ-172 Electronic Countermeasures (AC-130U/MC-130H). A modification of the ALQ-172 radio frequency jammer that

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURB / PROJECT NO. PE 1160404BB Special C	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284

Directional Infrared Countermeasures (DIRCM). A joint international cooperative United Kingdom/United States project to develop a jammer for MC-130E/H and AC-130H/U aircraft capable of countering missile threats in the band one, two and four infrared frequency spectrum.

# FY 1996 ACCOMPLISHMENTS:

- program. Completed Group A preliminary design review. Completed Group A and B critical design review. Complete (\$8,647K) Directional Infrared Countermeasures (DIRCM). Continued the cooperative UK/US development/production qualification testing of prime mission equipment hardware. (1QTR96-3QTR97)
- (\$1,502K) ALQ-172 Electronic Countermeasures. Continued to test and support the ALQ-172 Radio Frequency Countermeasures Low-Band Jammer for eight AC-130H aircraft. (1QTR96-4QTR96)
- (\$595K) AAR-44 Missile Warning Receiver. Expanded scope of test program, both ground and flight, to certify extensive use of commercial parts in critical areas. (3QTR96-2QTR97)

#### FY 1997 PLAN:

- Continue to support a cooperative UK/US development/production program for 59 SOF C-130 aircraft. (\$3,613K) DIRCM. (1QTR97-3QTR98)
- (\$2,800K) Electronic Warfare Avionics Integrated Systems Facility (EWAISF). Continue to support laboratory efforts to include update of the AAR-44 Integrated Support Station update. (1QTR97)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	. (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	TURE / PROJECT NO.
RDT&E, DEFENSEWIDE / 7	PE 1160404BB Special C	PE 1160404BB Special Operations Tactical Systems Development / Project 3284

#### FY 1998 PLAN:

- (\$6,093K) Directional Infrared Countermeasures (DIRCM). Continue to support a cooperative UK/US development/production program for 59 SOC C-130 aircraft. (1QTR98-3QTR99)
- (\$299K) ALQ-172 Electronic Countermeasures. Begin test and support of the ALQ-172 Low Band Jammer installation on thirteen AC-130U Gunships. (1QTR98-4QTR98)
- (\$1,763K) Electronic Warfare Avionics Integrated Systems Facility (EWAISF). Continue to support laboratory efforts to include update of the Infrared Integrated Support Station. (1QTR98)

#### FY 1999 PLAN:

- (\$2,136K) Directional Infrared Countermeasures (DIRCM). Continue to support a cooperative UK/US development/production program for 59 SOF C-130 aircraft. (1QTR99-3QTR00)
- (\$1,493K) ALQ-172 Electronic Countermeasures. Continue test and support of the ALQ-172 Low Band Jammer installation on thirteen AC-130U Gunships. (1QTR99-4QTR99)
- (\$1,835K) EWAISF. Continue to support laboratory efforts to include update of the ALQ-196 Integrated Support Station. (1QTR99)

# ACOUISTION STRATEGY:

DIRCM. The Memorandum of Agreement between the UK/US established the cooperative international DIRCM program.

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RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE	FEBRUARY 1997	. 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	JDGET ACTIVITY DE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO PE 1160404BB Special	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284	ns Tactical Syste	ms Developmer	1t / Project 3284
The The Imana	The UK Ministry of Defence is the lead finanager is the US deputy to the UK Dire	for the program. UK law applies to all acquisition a rectional Infrared Countermeasures program manager.	UK law applies to all acquisition actions. Countermeasures program manager.	ctions.	USSOCOM program	program
Elect prime	Electronic Warfare Avionics Integrated Systems Facility (EWAISF). Award sole source contracts to prime mission equipment required for hardware and hardware/software integration into the EWAISF.	Systems Facility (EWAISF). Award sole source contracts to the manufacturer of the ardware/software integration into the EWAISF.	Award sole source integration into t	contracts to t he EWAISF.	he manufact	urer of the
B. Program Change Summary	nge. Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	t's Budget	12.109	6.567	7.879	3.990	Cont.
Appropriated Value	ïe	12.361	6.567			
Adjustments to Ag	ropriated Value / President's Buc	lget (1.617)	(.154)	.276	1.474	
Current Budget Submit Change Summary Explanation:	ubmit / Explanation:	10.744	6.413	8.155	5.464	Cont.
Funding:	FY 1996 decrease due to revised OMB economic assumptions and restructuring of the EWAISF and ALQ-172 programs. FY 1997 decrease reflects project cost share for the Small Business Innovative Research Program, Non-Federally Funded Research and Development Centers, and Congressional adjustment to Defense-wide investment appropriations. FY 1998 and FY 1999 adjustments reflect repricing of budgets to reflect the Administration's revised economic forecast and acceleration of the follow-on ALQ-172 mod on AC-130U and MC-130H aircraft.	OMB economic assumptions a cts project cost share for the evelopment Centers, and Con 1999 adjustments reflect reprofit of the follow-on ALQ-172 r	and restructuring of Small Business In gressional adjustnicing of budgets thood on AC-130U	of the EWAIS novative Resenent to Defense o reflect the A and MC-1301	F and ALQ- arch Progra se-wide inve Administratic H aircraft.	m, Non- stment on's revised
Schedule:	None.					
Technical:	None.					
						:

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RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EET (R-2 E)	chibit)		DATE		FEBR	FEBRUARY 1997	97	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITE	R-1 ITEM NOMENCLATURE / PROJECT NO PE 1160404BB Special	LATURE / 1 PE 11604	PROJECT N	IO. al Operation	ıs Tactical	Systems	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284	Project 3284
C. Other Program Funding Summary FY96 FY97	FY98	FY99	FY00	FY01	FY02	03	FY03	To	Total
PROC, C-130 Mods* 66.076 27.325	70.428	96.763	77.363	91.200	75.228		87.485	Control	Cont.
Includes C-130 Modifications sub-line item funds for Radio Frequency Countermeasures Jammer, Lifeline, C-130 Electronic Warfare Data Bus.		Chaff and Missile W	Flare Disg arning Rec	enser, Dl	RCM, A 130 Infra	PR-46 I red Supj	mprovei pressor,	ALE-47 Chaff and Flare Dispenser, DIRCM, APR-46 Improvements, ALQ-172 AAR-44 Missile Warning Receiver, C-130 Infrared Suppressor, DIRCM P31, and	-172 I, and
D. Schedule Profile	FY96 1 2 3	96 3 4	F)	FY97 2 3 4	4	FY98 2	£ 4	FY99 1 2	3 4
Directional Infrared Countermeasures (DIRCM) CDR Start Formal Testing Production Decision Complete AC-130H QOT&E	ĸ	×		^	×	×			
ALQ-172 Elec Countermeasures MS III	×								
AAR-44 Missile Warning Receiver MS III			×						
		Page 5 of 5 Pages	Pages						Exhibit R-2

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			DATE	2007
RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	KDOWN (R-3)		FEBI	FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE PE 1160404BB Spec	ICLATURE 404BB Special Ope	erations Tactical System	NOMENCLATURE PE 1160404BB Special Operations Tactical Systems Development / Project 3284
s in thousands)	FX96 E	EY97	FY98	FY99
1. AC-130H ALQ-172	1,502			
2. DIRCM				-
Interface Control Document Development				
Preliminary / Functional Design	3,623		2,713	946
	2,698 1,	1,436	1,000	400
BCPs	231	377	400	100
Program Management Office	2,095	1,800	1,980	069
3. EWAISF	2	2,800	1,763	1,835
4. ALQ-172 (AC-130U/MC-130H)			299	1,493
5. AAR-44 System Improvement Mod	595			-
TOTAL:	10,744 6	6,413	8,155	5,464
o	Dece 1 of 2 Pages			Exhibit R-3

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RDT&E PR	RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	INT / PROJECT	COST BREAF	KDOWN (I	R-3)			DATE	FEBRUA	FEBRUARY 1996	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	TY			R-1 ITEI	R-1 ITEM NOMENCLATURE PE 1160404BB	LATURE 60404BB	Special Oper	ations Tactic	al Systems D	IENCLATURE PE 1160404BB Special Operations Tactical Systems Development / Project 3284	Project 3284
B. Budget Acquisition History and Planning Information Performing Organizations	ing Information	•	Actual or Budget Value (\$ in thousands)	x Value (\$	in thousands)	_					
Performing Activity	Contract Method/Type or Funding	Award or Obligation Date	Performing Activity BAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations Northrop (DIRCM)	C/FF	Mar 95	TBD	33,670	30,047	3,623		2,713	848		37,329
Goorgia Tech (EWAISF) Amburat (EWAISF)	SS/CMF SS/FFP	8 8 8 8	2,490	2,490 Cont.	2,490		2,800	1,763	1,835	Cont	Cont.
Circinant Electronics (AAR-44)	SS/CMF TBD	No V	7,328 TBD	7,328 TBD	6,733	595		299	1,493	Cont.	7,328 Cont.
Various	Various	Various		Cont.	3,314	407	377	400	100	Cont	Cont
Support and Management Organizations Booz Allen Hamilton (DIRCM) SSAI (ALQ-172) MII (ALQ-172) ITC (ALQ-172)	C/FP SS/CPFF SS/FFP SS/TAM	Apr 93 Jun 95 Jul 95 Sep 95	TBD 2,819 482 308	14,407 2,819 482 308	5,842 2,139 253 208	2,095 680 229 100	1,800	1,980	069	2,000	14,407 2,819 482 308
Test and Evaluation Organizations AFOTEC/Other (DIRCM) USAF Flight Test Facility (ALQ-172)	22	Dec 95 Nov 95	TBD 3,817	6,534 3,817	3,817	2,698	1,436	1,000	400	1,000	6,534 4,134
Government Purnished Property											
Item Description	Contract Methd/Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
ALQ-172 Group B provided by USAF											
Subsoni Product Development					42,584	4,625	3,177	5,175	4,374	Cont.	Cont.
Subtotal Support and Management					8,442	3,104	1,800	1,980	069	2,000	18,016
Subtotal Test and Evaluation					3,500	3,015	1,436	1,000	400	1,000	10,351
Total Project					54,526	10,744	6,413	8,155	5,464	Cont.	Cont
			Paor	Page 2 of 2 Pages	968						Exhibit R-3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEI	9T (R-2 Exi	nibit)		DATE		FEBRU	FEBRUARY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		R-1 ITE	M NOMENC	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	ROJECT N 04BB Specie	10. al Operatior	18 Tactical S	ystems Dev	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326	ject 3326
							•			
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
3326, AC-130U	4.282	14.495	6.009	1.164	1.386	1.375	.755	.759	Cont.	Cont.

# A. Mission Description and Budget Item Justification

secure communications systems. These subsystems will enable the gunship to strike targets with surgical accuracy, to loiter safely in the target The AC-130U aircraft will be more capable and survivable than the existing AC-130A/H aircraft. The aircraft subsystems will include precision navigation, target acquisition and strike radar, fire control computers integrated on redundant MIL-STD-1553B data buses, electronic countermeasures, infrared countermeasures, aerial refueling, covert lighting, trainable weapons, all light level television, infrared sensor, and area for extended time periods, and to perform these tasks in night or adverse weather conditions. Every effort has been made to adapt off-the-shelf equipment. To the maximum extent possible, the subsystems in the AC-130U will be common with systems on other Air Force Special Operations Command aircraft. AC-130U software will be fixed and/or enhanced using a Systems Integration Laboratory (SIL)

# FY 1996 ACCOMPLISHMENTS:

- (\$531K) Continued development of SIL. (4QTR96)
- (\$991K) Radar software development facility support. (2QTR96)
- (\$100K) Continued effort on technical order verification and validation. (2QTR96)
- (\$745K) Continued government software and All Light Level TV sensor flight test and support. (2QTR96-3QTR96)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	. (R-2 Exhibit)	DATE FEBRUARY 1997
APROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326

(\$1,915K) Continued mission support including contractor advisory and assistance services and travel. (1QTR96-3QTR96)

#### FY 1997 PLAN:

- (\$7,258K) Perform engineering analysis and identify corrections for service reports. (1QTR97)
- (\$1,260K) Continue Systems Integration Laboratory development. (1QTR97)
- (\$4,150K) Develop depot-level fixtures and holding tools for delivery to Warner Robins Air Logistics Center. (3QTR97)
- (\$641K) Continue mission support and contractor advisory services. (1QTR97-4QTR97)
- (\$166K) Continue effort on technical order verification and validation. (1QTR97)
- (\$550K) Continue radar software development facility support. (1QTR97-4QTR97)
- (\$470K) Continue sensor flight test operations and support. (2QTR97-3QTR97)

#### FY 1998 PLAN:

- (\$233K) Continue effort on technical order verification/validation and printing. (1QTR98)
- (\$4,580K) Develop I-level support equipment for the trainable gunmount system and the 25mm gun. (2QTR98)
- (\$418K) Conduct annual software flight test operations and support. (2QTR98-3QTR98)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special O	ITURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326

- (\$570K) Continue reliability and maintainability technical studies and analysis. Examine alternative solutions for control and display problems. (3QTR98)
- (\$208K) Continue mission support. (1QTR98-4QTR98)

#### FY 1999 PLAN:

- (\$170K) Continue effort on technical order verification/validation and printing. (2QTR99)
- (\$395K) Continue annual software flight test operations and support. (2QTR99-3QTR99)
- (\$591K) Continue reliability and maintainability technical studies and analysis. Continue control and display analysis. (2QTR99)
- (\$8K) Continue mission support (system safety support). (1QTR99)

ACQUISITION STRATEGY: Modify C-130H airframe into a side-firing configuration on a sole-source fixed price incentive development Conduct a combined Qualification Test and Evaluation/Qualification Operational Test and Evaluation(QOT&E) and a dedicated QOT&E. The AC-130U will be logistically supported at organizational, intermediate and depot levels via interim contractor support until organic support is established. Initial operational capability March 1996, full operational capability in FY 2001.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	. (R-2 Exhibit)	рате	FEBRUARY 1997	1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special (	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326	ns Tactical Systen	as Developmer	t / Project 3326
B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	6.124	14.563	6.327	1.668	Cont.
Appropriated Value	6.252	14.563			
Adjustments to Appropriated Value / President's Budget	t (1.970)	(.068)	(318)	(504)	
Current Budget Submit	4.282	14.495	6.009	1.164	Cont.

# Change Summary Explanation:

Funding.	FY 1996 decrease due to revised OMB economic assumptions. FY 1997 decrease reflects project cost share for the Small
. G.,,,,,,,,,	Rusiness Innovative Research Program. Non-Federally Funded Research and Development Centers, and Congressional
	adjustment to Defense-wide investment appropriations. FY 1998 and FY 1999 decrease is due to repricing of budgets to
	reflect the Administration's revised economic forecast.

Schedule: None.

Technical: None.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTIFICA	TION SHEET	(R-2 Exhibit)	R-2 Exhibit)		DATE	FBI	FEBRUARY 1997	76	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	J.		R-1 ITEM NOMENCLATURE / PROJECT NO PE 1160404BB Special	OMENCLA1	FURE / PR	DIECT NO. BB Special O	perations Tacti	cal Systems	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326	Project 3326
C. Other Program Funding Summary	mmary									
	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To Complete	Total Cost
PROC, C-130 Mods	10.651	1.030	0	6.665	8.000	16.670	18.933	27.738	Cont.	Cont.
PROC, AC-130U	64.610	44.800	55.105	29.643	27.726	22.597	3.443	1.860	Cont.	Cont.
			FY96	96	Щ	FY97	ΡΥ	FY98	FY	FY99
D. Schedule Profile			1 2	3 4	1 2	3 4	1 2	3 4	1 2	3 4
Initial Operational Capability			×							
Final Aircraft Delivery					×					
Full Operational Capability: Mar 2001	Mar 2001									

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RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	BREAKDOW	4 (R-3)	DATE	FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	μ.	R-1 ITEM NOMENCLATURE PE 1160404BB Special Op	verations Tactical Sys	M NOMENCLATURE PE 1160404BB Special Operations Tactical Systems Development / Project 3326
A. Project Cost Breakdown (\$ in thousands)	EY96	FY97	FY98	FY99
1. Other Gov't Test (TOV&V)	100	166	233	170
2. SIL S/W	531	1,260		-
3. Depot-level fixtures and holding tools		4,150		
4. Technical Studies / Analyses	991		570	591
5. Development of Service Reports		7,258		
6. Sensor test and support	745	470		
7. Mission support and contractor advisory services	1,915	641	208	∞
8. Intermediate-level support equipment			4,580	
9. Flight test and support			418	395
10. Radar software development facility support		550		
TOTAL:	4,282	14,495	600'9	1,164

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RDT&E	RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	LEMENT /	PROJECT CO	ST BREAKD	OWN (R-3)			DATE	FEBRUARY 1997	7661 X	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	ACTIVITY			R-1 ITEM N	R-1 ITEM NOMENCLATURE PE 1160	URE 1160404BB S	ATURE PE 1160404BB Special Operations Tactical Systems Development / Project 3326	ions Tactical	Systems Deve	elopment / Pr	ojœt 3326
B. Budget Acquisition History and Planning Information Performing Organizations	Planning Infor	mation	Actual	Actual or Budget Value (\$ in thousands)	tlue (\$ in thou	Isands)					
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations Rockwell NAA Rockwell EN Test Rockwell ECPs Loral (IBM) General Electric TBD (ECOs) LASC Rockwell (T-1 Training) Miscellaneous	C/FFIF SS/FFIF SS/FFIF SS/FFIF TBD SS/FFIF SS/FFIF Varbous	Jul 87 Various Various Various Various Various Oct 94 Nov 89	194,589	194,589 16,941 39,564 4,777 1,436 135 955 616 3,798	194,589 16,941 14,266 4,777 1,436 135 955 616 3,798	2,267	13,218	5,150	591	4.072	194,589 16,941 39,564 4,777 1,436 135 955 616 3,798
Support and Management Organizations Ale Force, AFMC ASCILU	Various			32,240	20,927	1915	149	208	•0	8,541	32,240
Test and Evaluation Organizations AFFIC IIT Other Gov't Test (TOVV) RADC Testing WRDC Testing	SS/FFP SS/FFP SO SO SO SO SO SO SO SO SO SO SO SO SO	Various Jun 93 Oct/os. FY Various Various		35,251 835 1,615 748 224	33,968 835 946 748 224	81	166	418 233	170		35,251 835 1,615 748 224
				Page 2	Page 2 of 3 Pages						Exhibit R-3

RDT&E I	RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	CEMENT /	PROJECT CO	OST BREAKD	OWN (R-3)			DATE	FEBRUARY 1997	RY 1997	
APPROPRIATION / BUDGET A RDT&E, DEFENSEWIDE / 7	ACTIVITY			R-1 ITEM N	R-1 ITEM NOMENCLATURE PE 1160	URE 1160404BB	Special Opera	tions Tactica	ATURE PB 1160404BB Special Operations Tactical Systems Development / Project 3326	elopment / Pr	oject 3326
Government Furnished Property											
ltem Description	Contract Methd/Type or Punding Vehicle	Award or Obligation Date	Delivery Drto		Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Property Lockhood Aktivano Alileon Engines Various Avionics	SS/FFP SS/FFP MIPR MIPR				13,398 2,196 2,868 413						13,398 2,196 2,868 413
Support and Management Property None											
Test and Evaluation Property Flight Test Support Equipment Office Gov't Test (TOVV) Milistrip					1,672						1,672
		·		·							
Subtotal Product Development					256,388	2,267	13,218	5,150	591	4,072	281,656
Subtotal Support and Management					20,927	1,915	641	208	8	8,541	32,240
Subtotal Test and Evaluation					38,459	100	636	159	\$65		38,673
Total Project					315,774	4,282	14,495	600'9	1,164	12,583	352,569

Page 3 of 3 Pages



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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhibi	<b>Q</b>		DATE		FEBRUARY 1997	RY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DBFENSEWIDB / 7		R-1 ITEM 1	NOMENCLA	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special (	OJECT NO	Operations	Tactical Sy	tems Deve	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350	ect \$350
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S350, Special Operations Forces Planning and Rehearsal	7.997	7.339	5.640	4.072	3.801	3.535	3.275	3.024	Cont.	Cont.
System (SOLT FLANS)										

# A. Mission Description and Budget Item Justification

operational locations. Present aviation mission planning capabilities cannot adequately support the stated mission need. Existing systems are folder data in a timely manner. They also lack near-real-time access to national/tactical level data bases and the capability to update data in command level planning capability at major SOF headquarters, theater headquarters, SOF Forward Operating Bases and Forward Operating growth potential, graphics (both on-screen and hard copy output), image processing and storage, and the ability to process combat planning planning process between SOF and the Services. Develops Aircraft / Weapons / Electronics modules for MH-60G/K/L, MH-47E/D, MHlethality of enemy threats dictate automated data input and systems that can be interfaced via electronic communication systems throughout Operations Aviation Regiment. SOFPARS will automate mission planning thus allowing SOF commanders and crews to plan and respond insufficient for planning SOF operations. Specifically, existing systems lack sufficient processing speed and flexibility, storage capacity, a timely fashion, along with the means to effectively process the data during mission planning. The mobility, complexity, quantity, and SOFPARS is a joint acquisition program for the United States Special Operations Command. This program is developing an automated mission planning capability to support Special Operations Forces (SOF). SOFPARS will consist of the SOF version of the Air Force quickly to missions of national importance as well as day-to-day taskings. To accomplish this task, SOFPARS will provide a multithe SOF community. The SOFPARS effort meets the joint requirement to ensure interoperability and standardization of the mission Operations Command units and the aviation component of the United States Army Special Operations Command - the 160th Special Mission Support System and the SOF Portable Computer Flight Planning System. SOFPARS will be provided to Air Force Special Locations. SOFPARS will also provide portable subsystems and mission execution support products for use by crews deployed to 53J, MC-130E/H, AC-130H/U, A/H-6, HC-130P/N, and CV-22.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE
		FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special O	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350

# FY 1996 ACCOMPLISHMENTS:

- (\$720K) Continued Air Force Mission Support System (AFMSS) Aircraft/Weapons/Electronics (A/W/E) interface software module development for all SOF aircraft. (2QTR96-4QTR96)
- (\$1,500K) Continued block C2.O and C2.0+ (now C2.1) software development. Started development of AFMSS C2.2 software. (2QTR96-1QTR97)
- (\$2,555K) Continued Common Mapping production system development, develop AFMSS interfaces and Portable Computer (PC) Flight Planning System (PFPS) interfaces. (2QTR96-4QTR96)
- (\$3,222K) Began software module enhancements to the PC PFPS to integrate and extend SOF A/W/E software modules to include interface with the AFMSS component of SOFPARS. (2QTR96-4QTR96)

#### FY 1997 PLAN:

- (\$1,930K) Continue AFMSS C2.2 software development. (1QTR97-4QTR97)
- (\$1,500K) Continue developing AFMSS interfaces and the PC PFPS interfaces. (1QTR97-4QTR97)
- (\$3,909K) Continue PC PFPS enhancements to include aircraft/weapons/electronics interface software module development for all SOF aircraft. (1QTR97-4QTR97)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	ITURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350

#### FY 1998 PLAN:

- (\$1,057K) Begin AFMSS C3.0 development (SOF unique features). (1QTR98-4QTR98)
- (\$2,233K) Continue PC based development and integration with AFMSS C3.0 software architecture. (1QTR98-4QTR98)
- (\$2,350K) Continue aircraft weapons/electronics interface software module development. (1QTR98-4QTR98)

#### FY 1999 PLAN:

- (\$1,055K) Complete AFMSS C3.0 development (SOF unique features). (1QTR99-4QTR99)
- (\$1,767K) Continues PC based development and integration with AFMSS C3.0 software architecture. (1QTR99-4QTR99)
- (\$1,250K) Continue aircraft weapons/electronics interface software module development. (1QTR99-4QTR99)

## ACQUISITION STRATEGY:

requirements. Integration of PC PFPS and AFMSS to support SOF requirements maximizes use of commercial off-the-shelf software technology procured via firm fixed price contract to take advantage of software portability and open system architecture. Focuses on technology and components to reduce overall costs and schedule. Contract strategy combines various contracts and types to include aircraft / weapons / electronics interface required to initialize and upload aircraft avionics through the use of electronic data transfer competitively awarded cost plus and sole source cost no fee (educational institution) contracts. Maximize use of existing hardware Develop mission planning software to support SOP operations leveraging ongoing efforts with common PC PFPS and AFMSS devices. Uses software support facility to maintain and update software.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE	FEBRUARY 1997	766	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350	s Tactical Systems	Development	/ Project S350
B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	9.456	7.439	5.656	4.092	Cont.
Appropriated Value	9.653	7.439			
Adjustments to Appropriated Value / President's Budget	it (1.656)	(.100)	(.016)	(.020)	
Current Budget Submit	7.997	7.339	5.640	4.072	Cont.
Change Summary Explanation:					
Funding: FY 1996 decrease is for Congressional inflation adjustments, overhead/management savings, and realignment to fund higher priority MFP-11 requirements. FY 1997 decrease reflects project cost share for the Small Business Innovative Research Program, Non-Federally Funded Research and Development Centers, and Congressional adjustment to	onal inflation adjustments, or nts. FY 1997 decrease reflec Funded Research and Develo	verhead/managements project cost shand opment Centers, an	nt savings, and e for the Sma d Congression	l realignme Il Business al adjustme	nt to fund Innovative int to

	higher priority MFP-11 requirements. FY 1997 decrease reflects project cost share for the Small Business Innovative	Research Program, Non-Federally Funded Research and Development Centers, and Congressional adjustment to	Defense-wide investment appropriations. FY 1998 and FY 1999 decrease is due to repricing of budgets to reflect the	Administration's revised economic forecast.
Funding:				

Software blocks are defined by funding and time. Cost overruns have caused blocks C2.0 to be restructured into C2.0, C2.0+ (now C2.1), C2.2, and Air Force Mission Support System C3.0 and have been deferred accordingly. Schedule:

Computer Flight Planning System and the Air Force Mission Support System. Expansion is to take best advantage of Mission Planning technical architecture has been expanded to include integration of requirements into the Portable existing mission planning software and hardware and commercial off-the-shelf software to reduce overall cost and schedule. Technical:

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т					<del>-</del>										
	oject S350		Total Cost	Cont.	•	3 4									
	TURB / PROIECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350		To Complete	Cont.	<b>X</b>	1 2								ĸ	
FEBRUARY 1997	al Systems Dev		FY03	866.		4			×						
FEB	rations Tactica		FY02	2.077	FY98	2 3			^		×		×		
DATE	JECT NO. B Special Ope		FY01	2.680		3 4 1		×							
Δ	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Special (		FY00	2.516	FY97	1 2				×		×			
lbit)	I NOMENCL	·	FY99	1.128	٧,	3 4	×								
BET (R-2 Exh	R-1 ITEN		FY98	.568	FY96	1 2									
CATION SHI			FY97	1.876					ırd						
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIVITY		g Summary FY96	1.086				FCA/PCA	t Contract Awa						
RDT&E BUDGE	APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		C. Other Program Funding Summary PY96	PROC, SOFPARS		D. Schedule Profile	Block C2.0 FCA/PCA	Block C2.0+(now C2.1) FCA/PCA	AFMSS 3.0 Development Contract Award	Block C2.2 Award	Block C2.2 FCA/PCA	PFPS Release 2.0	PFPS Release 3.0	PFPS Release 4.0	
	APPROPRIA' RDT&E, DEI		C. Other	PROC,		D. Sched	Block C	Block C	AFMSS	Block C	Block (	PFPS R	PFPS R	PFPS F	

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Exhibit R-3

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RDT&E	RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	EMENT / F	PROJECT CC	ST BREAKD	OWN (R-3)			DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	стічіту			R-1 ITEM 1	R-1 ITEM NOMENCLATURE PB 1160	ATURE PE 1160404BB Special Operations Tactical Systems Development / Project S350	pecial Operat	ions Tactical	Systems Deve	lopment / Pro	j∝t S350
B. Budget Acquisition History and Planning Information Performing Organizations	Planning Inform	nation	Actual	or Budget V	Actual or Budget Value (\$ in thousands)	sands)		<b>-</b>			
Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Data	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations Various	Various	Various		Cont.	22,151	5,326	5,375	4,385	3,336	Cont.	Cont
Support and Management Organizations Various	Various	Various		Cont.	5,709	2,671	1,964	752	486	Cont.	Cont
Test and Evaluation Organizations	TBD	TBD		Cont				503	250	Cont.	Cont
Government Furnished Property											
Item Description	Contract Methd/Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budge FY99	Budget to Complete	Total Program
						,00	366.3	306 7	2 22 4	, and	į
Subtotal Product Development					200. \$	026,6	1.964	752	486	Cont.	Cont.
Subtotal Support and Management								\$03	250		
Subtotal Test and Evaluation Total Project					27,860	1,997	7,339	5,640	4,072	Cont.	Cont.
				Page 2	Page 2 of 2 Pages					<b></b>	Exhibit R-3

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhib	(i)		DATE		FEBRUARY 1997	RY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	·	R-1 ITEM	NOMENCL	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special (	OJECT NC BB Special	). Operation	TURE / PROIECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375	tems Deve	lopment / Pro	ect S375
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to	Total Cost

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3.801

.147

S375, Weapons and Support Systems Advanced

Development

support. Existing weapons and fire control are frequently too heavy to use under these conditions. This project provides for development Special Operations Forces (SOF) often deploy as small, independent, quick reaction, foot-mobile teams independent of primary logistics and testing of specialized, lightweight individual weapons, fire control/surveillance devices, and combat equipment to meet the unique requirements of SOF. This is a continuing program. Sub-projects include:

- Heavy Sniper Rifle (HSR). HSR provides SOF with a standoff engagement capability against various materiel targets such as parked aircraft, C31 sites, radar equipment, ammunition storage facilities, fuel storage facilities, and light armored vehicles. Allows SOF operators to engage materiel targets at long range before enemy security forces can react.
- Improved Night/Day Observation/Fire Control Device (INOD). Allows the SOF sniper to detect, acquire, and engage targets out to his weapon's maximum effective range under day and night conditions. INOD is intended for use on the M24 sniper rifle (small device) and the .50 caliber heavy sniper rifle (large device).
- (up to 30 different functions/capabilities) such as day scopes, night scopes, active aiming laser module, visible lights, grenade M4A1 Carbine SOF Accessories Kit. SOF variant of standard Army M4 Carbine. Allows mounting of optional accessories launchers, suppressors, and hand grips.
- SOF Personal Equipment Advanced Requirements, formerly called battle dress system. Integrates the development and

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PROJECT NO. PB 1160404BB Special Operations Tactical Systems Development / Project S375

procurement of everything the SOF operator wears, carries, and consumes. It treats the individual SOF operator as a system, ballistic protection, optical protection, nuclear biological chemical protection, signature reduction, physiological management, and acquires SOF-unique, state of the art equipment in nine functional areas (clothing, body armor/load bearing equipment, target acquisition, command control communications computers and information).

# FY 1996 ACCOMPLISHMENTS:

studies to identify materials and fabrics which provide measurable improvement over existing load-bearing and body armor (\$147K) SOF Personal Equipment Advanced Requirements (SPEAR). Initiated load bearing and body armor technology systems. (2QTR96-4QTR96)

#### FY 1997 PLAN:

- (\$730K) SPEAR. Develop and test Body Armor / Load Bearing Equipment prototypes. Initiate Modular Integrated Communications Helmet. (1QTR97-3QTR97)
- (\$44K) M4A1 Carbine SOF Accessories Kit. Evaluate integration of night scopes with active laser aiming module and/or reflex sight. (3QTR97)
- (\$2,737K) Improved Night/Day Observation/Fire Control Device (INOD). Complete front end analysis of feasible technologies. Award contract for development and test of early prototypes. (1QTR97-3QTR97)
- (\$290K) Heavy Sniper Rifle. Conduct shoot-off and downselect of NDI vendor samples. Initiate design verification testing of selected weapon. (2QTR97-4QTR97)

	DATE FEBRUARY 1997	1997
APPROPRIATION / BUDGET ACTIVITY  RDT&B, DBFBNSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375	18 Development / Project S375

#### **FY 1998 PLAN:**

- (\$2,392K) Improved Night/Day Observation/Fire Control Device (INOD). Complete evaluation of early prototypes. Initiate fabrication and evaluation of pre-production prototypes. (2QTR98)
- (\$1,717K) SOF Personal Equipment Advanced Requirements (SPEAR). Complete evaluation of integrated helmet. Perform evaluation of nuclear, biological and chemical protection and optical protection modules. (1QTR98-3QTR98)

#### FY 1999 PLAN:

- (\$796K) INOD. Complete evaluation of pre-production prototypes. (2QTR99)
- (\$1,752K) SPEAR. Complete evaluation of NBC protection and optical protection modules. Initiate development of signature reduction module. (1QTR99-3QTR99)

## ACQUISITION STRATEGY:

- INOD. The INOD follows a streamlined acquisition strategy calling for a cost plus development contract award to a single flowing from the system's operational requirements document. Production options will be tied to the development contact, incentivizing the contractor to meet or exceed the critical parameters of the performance specification. The system will be contractor following full and open competition solicitation. The solicitation will be based upon performance specifications required to undergo a combined developmental / operational test prior to a production decision.
- SPEAR. Body Armor/Load Bearing Equipment and Modular Integrated Communications Helmet follow the same acquisition strategy as INOD.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	. (R-2 Exhibit)	DATE	FEBRUARY 1997	1997	
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375	ns Tactical Systen	18 Developme	nt / Project S375
B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	.150	1.986	2.204	1.760	Cont.
Appropriated Value	.199	3.886			
Adjustments to Appropriated Value / President's Budget	t (.052)	(.085)	1.905	.788	
Current Budget Submit	.147	3.801	4.109	2.548	Cont.

## Change Summary Explanation:

Funding:	FY 1996 decrease was for Congressional inflation adjustment, overhead/management savings, and to fund higher
•	priority MFP-11 requirements. FY 1997 net decrease reflects project cost share for the Small Business Innovative
	Research Program, Congressional adjustment to Defense-wide investment appropriations, and realignments to fund
	higher priority MFP-11 requirements. FY 1998 and FY 1999 increases reflect realignments to fund higher priority
	MFP-11 requirements and repricing of budgets to reflect the Administration's revised economic forecast.

Schedule: None.

Technical: None.

RDT&E BUDG	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION SI	HEET (R-2 B)	chibit)		DATE	FBB	FEBRUARY 1997	7.	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	TIVITY		R-1 ITE	EM NOMENC	R-1 ITEM NOMBNCLATURE / PROJECT NO. PE 1160404BB Special (	ROJECT NO.	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375	al Systems D	evelopment / ]	Project S375
C. Other Program Funding Summary	ig Summary					İ	i		E	
	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To Complete	Total Cost
PROC, SOF Small Arms & Spt. Equip.	11.252	10.613	10.269	18.577	14.649	12.694	10.259	8.742	Cont.	Cont.
			FY96	9	FY97		FY98		FY99	66,
D. Schedule Profile			1 2	4	1 2	4	1 2	3 4	1 2	ь 4
SPEAR										
Initiate Studies (BA/LBE)	E)			×						
MS I/II BA/LBE					×					
MS III BA/LBE							×			
M4A1 Carbine SOF Accessories Kit	es Kit									
MS III on Reflex Scope	•		×							
MS III Balance of Accessories (less night scope)	ssories (less night	scope)			×					
Night Scope MS III								×		
Night Scope Contract Award	Iward								×	
INOD										
MS I/II					×					
MS III									×	
HSR										
MS III								×		

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RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	· BREAKDOW	N (R-3)	DATE FEB	FEBRUARY 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&R. DEFENSEWIDE / 7		R-1 ITEM NOMENCLATURE PE 1160404BB Special Ope	rations Tactical System	IM NOMENCLATURE PE 1160404BB Special Operations Tactical Systems Development / Project S375	2
A. Project Cost Breakdown (\$ in thousands)	EY96	EY92	FY98	FY99	
1. M4A1 Carbine SOF Accessories Kits		44			
2. SOF Personal Equipment Advanced Requirements	147	730	1,717	1,752	
3. Improved Night/Day Observation/Fire Control Device		2,737	2,392	796	
4. Heavy Sniper Rifle		290			
TOTAL:	147	3,801	4,109	2,548	
	Page 1 of 2 Pages	Pages		Exhibit R-3	2

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RDT&E P	RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	EMENT / F	ROIECT CO	ST BREAKD	OWN (R-3)			DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	CTIVITY			R-1 ITEM 1	R-1 ITEM NOMENCLATURE PE 1160	URE 1160404BB S	ATURE PE 1160404BB Special Operations Tactical Systems Development / Project S375	ons Tactical	Systems Deve	dopment / Pro	ject \$375
B. Budget Acquisition History and Planning Information Performing Organizations	Planning Inform	nation	Actual	or Budget V	Actual or Budget Value (\$ in thousands)	sands)					
Performing Activity	Contract Method/Type or Funding	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations Naval Surface Warfare Center-Creme Soldier Systems Command, USA PM-Night Vision Electro-Optics, USA PM-Small Arms, USA	ALLOT C/CPFF MIPR MIPR	Sep 96,97 Mar 96 Var Var	Y X X X	X	5,133	147	44 730 2,737 290	1,717	1,752 796	1,415 Cont.	6,592 Cont. 5,925 290
Support and Management Organizations											
Test and Evaluation Organizations											
Government Furnished Property											
Item Description	Contract Methd/Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY96	Buget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Suboral Product Development					5,133	147	3,801	4,109	2,548	Cont	Cont.
Subtotal Support and Management											
Subtotal Test and Evaluation											
Total Project					5,133	147	3,801	4,109	2,548	Cont.	Cont.
				0.000	) of J Dage						Exhibit R-3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhibi	(i)		DATE		FEBRUARY 1997	RY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7		R-1 ITEM 1	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PR PE 1160404	OJECT NO BB Special	Operations	Tactical Sy	tems Deve	TURB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S625	ect S625
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to	Total
S625, SOF Training Systems	4.441	9.759	9.564	24.777 11.359 12.907	11.359	12.907	29.197	1.933	Cont.	Cont.

# A. Mission Description and Budget Item Justification

This project funds analysis, development, test, and integration of SOF aviation-related training and mission rehearsal systems and upgrades. ground-based combination training and mission rehearsal system to support initial, mission, special qualification, continuation, upgrade and BMC with sensor operator and electronic warfare crew stations and build a flight deck with full fidelity, six (6) degree of freedom motion maintenance training for the AC-130U Gunship aircrews. The need for GA/MTS is driven by the lack of any current training or mission capability training capability for the Navigator Fire Control Officer (NAV/FCO) crew stations. The second component will complete the simulation for the pilots and flight engineers. Additionally, the Instructor Operator Station will provide role-playing capabilities for the component, a Battle Management Center (BMC) testbed, will refine requirements for system fidelity and provide an initial operational Sub-projects include: AC-130U Gunship Aircrew / Maintenance Training System (GA/MTS). The GA/MTS develops an integrated rehearsal capability for the aircrew and maintenance personnel. The GA/MTS will consist of two primary components. The first sensor operators. GA/MTS will be networked with other AFSOC mission rehearsal devices.

# FY 1996 ACCOMPLISHMENTS:

- (\$3,981K) AC-130U Gunship Aircrew / Maintenance Training System (GA/MTS). Began development of Battle Management Center (BMC) testbed to refine user requirements for navigator and fire control officer workstations. (2QTR96-4QTR96)
- (\$460K) Supported Program Management Office. (2QTR96)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	.T (R-2 Bxhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	NTURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S625

#### FY 1997 PLAN:

- (\$8,769K) AC-130U Gunship Aircrew / Maintenance Training System (GA/MTS). Continue development of the BMC testbed. (1QTR96-1QTR97)
- (\$990K) Program Management Office support. (1QTR97-4QTR97)

#### FY 1998 PLAN:

- (\$2,080K) GA/MTS. Complete development of the BMC testbed. (1QTR98)
- (\$6,694K) GA/MTS. Begin development of the flight deck and remaining crew stations. (3QTR98)
- (\$790K) Program Management Office support. (1QTR98-2QTR98)

#### FY 1999 PLAN:

- (\$23,677K) GA/MTS. Continue development of flight deck and remaining crew stations. (1QTR99-2QTR99)
- (\$1,100K) Program Management Office support. (1QTR99-2QTR99)

procure a complete BMC and Flight Deck Aircrew Training Device (ATD). A Milestone II/III decision is planned for 4QFY97 to support a ACQUISITION STRATEGY: GA/MTS program is currently in Phase I. The two-phase acquisition strategy will first build a BMC testbed using production AC-130U avionics, commercial image generation, and computers to refine user requirements prior to the second phase to 3QFY98 contract award for the ATD.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S625	ions Tactical Syste	ms Developmer	nt / Project S625
B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	2.437	9.759	11.985	8.103	Cont.
Appropriated Value	2.488	9.759			
Adjustments to Appropriated Value / President's Budget	1.953		(2.421)	16.674	
Current Budget Submit	4.441	9.759	9.564	24.777	Cont.
Change Summary Explanation:					
Funding: FY 1996 and FY 1999 increases are to accelerate the high priority acquisition of AC-130U aircrew training devices. FY 1998 reduction is required to fund other high priority MFP-11 programs.	are to accelerate the high priority acquisition fund other high priority MFP-11 programs.	ity acquisition of 11 programs.	of AC-130U ai	rcrew trainin	g devices.
Schedule: AC-130H Part Task Trainer development start will be delayed until FY 2001	ment start will be delayed	ıntil FY 2001.			
Technical: AC-130H Part Task Trainer development start will be delayed until FY 2001	oment start will be delayed	until FY 2001.			
C. Other Program Funding Summary				1	

3.874 3.352 2.667

19.496

PROC, SOF Training Systems

**FY96** 

Exhibit R-2

Cont.

Cont.

32.417

.116

2.438

.071

Total Cost

To Complete

FY03

**FY02** 

FY01

FY00

60

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)	DATE FEBRUARY 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S625	<del></del>
	FY96 FY	FY97 FY98 FY99	
D. Schedule Profile	1 2 3 4 1 2	3 4 1 2 3 4 1 2 3 4	
Begin prototyping of Battle Management Center GA/MTS Milestone II/III	×	×	
GA/MTS BMC IOC		ĸ	
GA/MTS Flight Deck Contract Award		×	
			1

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RDT&R PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	T BREAKDOWN	(R-3)	DATE	FEBRUARY 1997	
ADDROPRIATION / RUDGET ACTIVITY	- A	R-1 ITEM NOMENCLATURE			
RDT&E, DEFENSEWIDE / 7		PE 1160404BB Special Operations Tactical Systems Development / Project S625	rations Tactical System	ems Development / Proj	ject S625
A. Project Cost Breakdown (\$ in thousands)	FY96	FX97	EY28	FY99	•
1. AC-130U Battle Management Center (BMC) Testbed	3,981	8,769	2,080		
2 Mission Support	460	066	790	1,100	
3. AC-130U Aircrew/Maintenance Training Device			6,694	23,677	
					·
					***************************************
TOTAL:	4,441	6,759	9,564	111,42	
	Page 1 of 2 Pages	နှစ်ရှ		Ð	Exhibit R-3

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RDT&E 1	RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	EMENT / 1	PROJECT CC	ST BREAKE	OWN (R-3)			DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	ACTIVITY			R-1 ITEM	r-1 item nomenclature Pe 1160	ATURE PE 1160404BB Special Operations Tactical Systems Development / Project S625	pecial Operati	ons Tactical	Systems Deve	lopment / Pro	ject S625
B. Budget Acquisition History and Planning Information Performing Organizations	Planning Infort	nation	Actual	or Budget V	Actual or Budget Value (\$ in thousands)	Isands)					
Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations STRICOM (GAMTS)	SS/CPAF	Mar 96				136'6	8,769	8,774	13,677	Cont	Cont. 2,694
Support and Management Organizations STRICOM						460	066	790	1,100	Cont.	Cont
Test and Evaluation Organizations											
Government Furnished Property											
Item Description	Contract Methd Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
	·										
Subset Budge Davelorment						3,981	8,769	8,774	23,677	Cont.	Cont.
Subtotal Support and Management						460	066	790	1,100	Cont.	Cont.
Subsocial Test and Evaluation											
Total Project						4,441	9,759	9,564	77.12	Cont.	Coat.
				Page 2	Page 2 of 2 Pages						Exhibit R-3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHBET	(R-2 Exhib)	(a)		DATE		FEBRUARY 1997	RY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7		R-1 ITEM 1	NOMBNCLA	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	OJECT NO BB Special	Operations	Tactical Sy	stems Deve	NTURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700	ect S700
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S700, Communications Advanced Development	.730	2.604	2.130	2.890	2.601	2.212	2.077	2.205	Cont.	Cont.

# A. Mission Description and Budget Item Justification

deep reconnaissance operations in denied areas against insurgent units, terrorists, or highly sophisticated threat forces. The requirement to small unit autonomy. Special Operations Forces must infiltrate by land, sea, and air to conduct unconventional warfare, direct actions, or spectrum of conflict. These operations are generally conducted in harsh environments, for unspecified periods, and in locations requiring Operations Forces (SOF). Specialized equipment will permit small, highly trained forces to conduct required operations across the entire operate in denied areas controlled by a sophisticated threat mandates that SOF systems remain technologically superior to threat forces to This project provides for development and testing of selected items of specialized equipment to meet the unique requirements of Special

echelons. The C4I systems that support this new architecture will employ the latest standards and technology by transitioning from separate systems to full integration with the infosphere. The infosphere is a multitude of existing and projected national assets that operate with any force combination in multiple environments. The C4I programs funded in this project are grouped by the level of organizational element network of systems providing positive command and control and timely exchange of intelligence and threat warning to all organizational systems continue to provide SOF with the required capabilities into the 21st century. USSOCOM's C4I systems comprise an integrated they support: Operational Element (Team), Above Operational Element (Deployed), and Above Operational Element (Garrison). Sub-USSOCOM has developed an overall strategy to ensure that Command, Control, Communications, Computers, and Intelligence (C4I)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&E, DEFENSEWIDE / 7	PE 1160404BB Special O	PE 1160404BB Special Operations Tactical Systems Development / Project S700

# OPERATIONAL ELEMENT (TEAM)

- members, both external and internal to the aircraft. Eliminates the need for a physical hardwire connection between the crew Aircraft Wireless Intercom System (AWIS). AWIS allows reliable communications between Special Operations aircraft crew member and the aircraft increasing safety. Aircraft Wireless Intercom System is self-contained, portable, lightweight, and easily interchangeable between various Special Operations aircraft.
- missions currently require SOF teams carry multiple handheld radios operating in several different frequency bands to ensure positive communications. The MBITR will provide each of these frequency bands in a single handheld radio with embedded Multi-Band Inter/Intra Team Radio (MBITR). MBITR will provide lightweight, handheld, inter/intra team communications for Joint SOF. SOF teams conduct air, ground, and maritime missions across the entire operational spectrum. These communications security (COMSEC).
- Multiband/Multimission Radio (MBMMR). A joint SOF requirement, MBMMR provides a lightweight, secure, manpackable transceiver operating in the following frequency bands: VHF-FM, VHF-AM, UHF-AM, and UHF-FM satellite communications in a single radio, reducing the number of radios carried by each team.
- Special Operations Communications Assemblage (SOCA) Improvement. Program upgrades 80 SOCA units delivered to SOF units in FY93 and prior. Proposed modifications include repackaging/downsizing (no more than 70lbs. less generator), enhanced graphics, UHF SATCOM DAMA capability, advanced data controllers, and document upgrades to enhance interoperability with conventional and other SOF units. The acquisition strategy is to develop and test the proposed improvements (Phase II) prior to system upgrade (Phase III).
- Special Mission Radio System (SMRS). SMRS is a joint radio system that provides SOF a lightweight, Low Probability of Intercept/Low Probability of Detection (LPI/LPD) high frequency radio with co-resident military standard Automatic Link Establishment (ALE), non-standard ALE, and internal communication security capabilities. Deployed in hostile and

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RDT&E BUDGET ITEM JUSTIFICATION SHEEJ	ET (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special O	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700

clandestine environments, the system consists of manpack radio and base station, and provides hardware improvements and software documentation.

# ABOVE OPERATIONAL ELEMENT (DEPLOYED)

- Special Mission Radio System (SMRS). SMRS is also planned for use at this level.
- TSC-135 (V)2 (transit case system), TSC-135 (V)3 (fixed site system), and TSC-135 (V)4 (modular communications system). TSC-135 (core capability, commercial vehicle system), TSC-135 (V)1 (military vehicle system with transit case capabilities), Joint Base Station (JBS). JBS is an evolutionary acquisition program which encompasses five service-specific requirements: differences in missions. JBS will contain line-of-sight (LOS) and beyond-LOS radios, and associated message handling and JBS will provide SOF with continuous, reliable, communications among SOF component commands while allowing for switching equipment, providing command and control voice, imagery, data, and facsimile.
- SOF Tactical Assured Connectivity Systems (SOFTACS) (formerly called Tactical C4I Mod). SOFTACS is an integrated suite of communications systems designed to support the high-capacity, digital, secure, interoperable, transmission and switching requirements of USSOCOM C4I architecture.

# ABOVE OPERATIONAL ELEMENT (GARRISON)

- SMRS. SMRS is also planned for use at this level.
- interoperable and easy to use automation environment for the headquarters USSOCOM, component commands, and the theater C4IAS consolidates and migrates SOF C4I automation systems to a Joint C4I Automation System that will provide a seamless, SOC users to support SOF worldwide. It will provide accurate and timely information, analysis and planning tools. The Command, Control, Communications, Computers and Intelligence Automation System (C4IAS). Beginning in FY 1998,

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APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&B, DEFENSEWIDE / 7	PE 1160404BB Special O	PE 1160404BB Special Operations Tactical Systems Development / Project S700

automation to decision-making assistance, mission analysis, as well as planning and execution support. The implementation of Mission Unit (SMU) network, and Defense Simulation Internet (DSI). The acquisition strategy is to use existing government contracts to obtain required software and hardware upgrades through a structured evolutionary technology insertion process. communications backplane, tactical extensions and national systems. Legacy systems include USSOCOM LAN/WAN, NAVSPECWARCOM LAN, AFSOC LAN, Special Tactics Network (STN), Army Special Operations Command Network (ASOCNET), SOF Logistics and Acquisition Management System (SLAMS), Command Planning Database (CPD), Special state-of-art hardware, software and communications technology will provide the SOF user community with the best, most efficient means to effectively satisfy SOF information and planning needs. Migration objectives include compliance with Joint SOF C4I Automation System will fulfill a wide range of requirements ranging from command and control, office Defense Information Infrastructure (DII) Common Operating Environment (COE), collaterization, upgraded network

# FY 1996 ACCOMPLISHMENTS:

- (\$20K) Aircraft Wireless Intercom System (AWIS). Performed first Article Testing. (4QTR96)
- (\$327K) Multi-Band Inter/Intra Team Radio (MBITR). Provided program management support and began solicitation process for development contract. (3QTR96-1QTR97)
- (\$49K) Multiband/Multimission Radio (MBMMR). Conducted Milestone 0 review. Conducted market research. (4QTR96)
- (\$334K) Joint Base Station. Performed system engineering, development, integration, and testing for technology insertion of Non-Developmental Item/Commercial Off-the-Shelf/Government Off-the-Shelf equipment. (1QTR96-4QTR96)

#### FY 1997 PLAN:

(\$15K) AWIS. Follow-on testing support. (1QTR96-4QTR96)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET	ET (R-2 Bxhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Special O	NTURE / PROJECT NO. PB 1160404BB Special Operations Tactical Systems Development / Project S700

- (\$377K) Multi-Band Inter/Intra Team Radio (MBITR). Conduct Milestone I/II review. Conduct source selection and award EMD contract. (1QTR97-4QTR97)
- (\$109K) Multiband/Multimission Radio. Develop acquisition strategy. Develop specification, request for proposal, and cost estimate. (1QTR97-4QTR97)
- (\$1,121K) Special Mission Radio System (SMRS). Complete system test and evaluation. Initiate system engineering and development for technology insertion of remote network control, GPS, and improved waveform capabilities. (3QTR97-40TR97)
- (\$331K) Joint Base Station (JBS). Continue system engineering, development, integration, and testing for technology insertion of Non-Developmental Item (NDI)/Commercial Off-the-Shelf (COTS)/Government Off-the-Shelf (GOTS) equipment (1QTR97-4QTR97)
- (\$651K) SOF Tactical Assured Connectivity Systems (SOFTACS). Conduct market research and product development for block two technology insertion. (4QTR97)

#### **FY 1998 PLAN:**

- (\$822K) SMRS. Continue development of upgrades to remote network control, GPS, and improved waveform. Initiate upgrade of COMSEC capability to Top Secret. Conduct system test and evaluation of upgrade capabilities. (2QTR98-
- (\$435K) JBS. Continue system engineering, development, integration, and testing for technology insertion of NDI COTS/GOTS. (1QTR98-4QTR98)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	f (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURB / PROJECT NO. PB 1160404BB Special O	ATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700

- research and product development for block two evolutionary technology insertions, system program management in support (\$664K) SOF Tactical Assured Connectivity Systems (SOFTACS). Conduct system test and evaluation. Continue market of market research, and initial test bed operations. (2QTR98-3QTR98)
- (\$209K) Command, Control, Communications, Computers and Intelligence Automation System (C4IAS). Design, integrate, development of database interoperability tools among existing networks using Common Object Request Broker Architecture and test specific adaptive network gateway technologies to permit seamless integration of existing networks. Begin and Hypertext Markup Language/Virtual Reality Markup Language technologies. (2QTR98-4QTR98)

#### FY 1999 PLAN:

- (\$336K) Special Operations Communications Assemblage Improvement. Conduct market research and perform integration and test of NDI upgrades. (1QTR99-4QTR99)
- (\$841K) Special Mission Radio System. Continue development of upgraded COMSEC capability. (1QTR99-3QTR99)
- (\$415K) Joint Base Station. Continue system engineering, development, integration, and testing for technology insertion of NDI COTS/GOTS. (1QTR99-4QTR99)
- (\$1,084K) SOF Tactical Assured Connectivity Systems. Conduct testbed operations for block 2 evolutionary technological insertions and system program management support. Conduct market research for block 3 evolutionary technological insertions. (2QTR99-3QTR99)
- (\$214K) Command, Control, Communications, Computers and Intelligence Automation System (C4IAS). Complete design, integration and testing of database development efforts. (1QTR99)

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APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700

## ACQUISITION STRATEGY:

acquisition strategy. Evolutionary technology insertions (ETI) are integrated through block upgrades. ETIs will be supported by market research and test and evaluation which will be used to evaluate the benefits and impacts on the SOFTACS system. SOF Tactical Assured Connectivity Systems (SOFTACS). The SOFTACS program will be managed under an evolutionary

B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	1.457	2.648	2.064	3.421	Cont.
Appropriated Value	1.727	2.648			
Adjustments to Appropriated Value / President's Budget	(.997)	(.044)	990.	(.531)	
Current Budget Submit	.730	2.604	2.130	2.890	Cont.

## Change Summary Explanation:

savings, revised OMB economic assumptions, and a reprogramming to fund high priority D470 F31OF Advanced Development projects (Special Operations Media System B and Family of Loudspeakers). FY 1998 increase due to revised cost estimate for Special Mission Radio System. FY 1999 decrease is to resource higher priority MFP-11 requirements.

Technical: None.

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Schedule: None.										
C. Other Program Funding Summary	g Summary									
	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To Complete	TotalCo st
PROC, Comm & Electronics	35.272	40.680	57.406	72.576	71.637	67.451	56.650	28.203	Cont.	Cont.
			FY96		FY97		FY98		FY99	66
D. Schedule Profile			1 2	4	1 2	£	1 2	3 4	1 2	3 4
SOCA Improvement										
MS I/II									×	
Special Mission Radio System										
MS II (ETIs)						×			×	
DT/OT (ETIs)						×		×		×
MS III						×				
IOC						×				
Joint Base Station										
MS II ETIs All Variants					×		×		×	
CDR (Variant I)			×							

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	FY96 FY	FY9/ 2 3 4 1	FY98 2 3	4	FY99	n	4
D. Schedule Profile (Con't)	ı						
Joint Base Station (Con't)							
DT/OT	×						
MS III Variant 1		×					
MS III Variant 2		×					
FUE Variant 1		×					
FUE Variant 2		×					· <del>// /</del>
SOF Tactical Assured Connectivity System							
MS II	×						
DT/OT		×					
MS III		×					
MS II (ETI)		×		×	×		_
100		×					
C4I Automation							
ETI Block Upgrade (Design Gateway Technology)			×				
DT/OT				×			
BTI Block Upgrade (Design Data Base)				×			
DT/OT				×			

RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	/ PROJECT COST BREAK	CDOWN (R-3)	DATE F	FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITE	R-1 ITEM NOMENCLATURE PE 1160404B	B Special Operations Tacti	PE 1160404BB Special Operations Tactical Systems Development / Project S700
A. Project Cost Breakdown (\$ in thousands)	EY26	EY97	FY98	FY99
1. Airenst Wireless Intercom System				
DT&B	20	15		
2. Multi-Band Inter/Intra Team Radio				
Government Engineering Support	327	113		
Hardware Development		264		
3. Multibend/Multimission Radio				
Government Engineering Support	49	109		
4. SOCA Improvement				
Government Engineering Support				236
DT&B				001
5. Special Mission Radio System			2	
ETT		766	550	260
Covernment Engineering Support		75	r r	80
DT&B		280	200	201
6. Joint Base Station				
ETTs	234	331	325	300
Government Engineering Support	100		110	115
7. SOF Tactical Assured Connectivity				
DT&B			100	100
Technology Insertion/Integration		414	300	440
Government Engineering Support		237	264	544
8. C4I Automation				
DT&B			149	150
Government Engineering Support			8	\$
TOTAL:	730	2,604	2,130	2,890

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RDT&E	RDT&E PROGRAM ELEMENT / PROJE	BMENT / PRO	JECT COST	CT COST BREAKDOWN (R-3)	VN (R-3)			DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	пупт			R-1 ITEM	R-1 ITEM NOMENCLATURE PB 116	TURE PE 1160404BE	ATURE PB 1160404BB Special Operations Tactical Systems Development / Project S700	ations Tactica	l Systems Dev	elopment / Pro	ject S700
B. Budget Acquisition History and Planning Information Performing Organizations	Planning Informati	ua	Actual o	Actual or Budget Value (\$ in thousands)	ue (\$ in thous	sands)		-			
Porforming Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Dete	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations											
USA PM SATCOM/CECOM, P. Mon. NJ	MIPR/ALLOT CPFF	Various Jun 93	Cont.	Cont.	1,147		414				1,147
Mire, McLom VA NAWC-AD, St Ingoos MD	CPFF	Oct 93 Various	5,472 Cont.	5,472 Cont.	8,420 8,420	234	331 766				8,624
NSMA, Arlington, VA DISA, Reaton VA	ALLOT	Various	00 to 10	Cont	200		3				\$ \$0 \$3
TBD	CFFP NA	NA NA	NA ii.	NA			264	1,175	1,300	Coart.	Cont.
Support and Management Organizations Miso.	Var	Vec.	Cont	Cont.	516	476	534	306	1,039	Cont.	Cont
Test and Evaluation Organizations (Misc)	ž	NA	NA	NA		20.	295	449	188		NA NA
Government Puralshed Property											
Item Description	Contract Methd/Type or Funding	Award or Obligation	Delivery		Total Prior to	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
	Vencie										
Subsectal Product Development					17,142	234	1,775	1,175	1,300	Cont.	Cont
Subtobal Support and Management					\$16	476	534	206	1,039	Cont.	Cont.
Substant Tree and Evaluation						20	295	449	551		Cont
Teel Purior					17,658	730	2,604	2,130	2,890	Cont.	Cont
				Page 2 of 2 Pages	2 Pages					_	Exhibit R-3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (	R-2 Exhibit)		Ω	DATE		FEBRUARY 1997	Y 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	<b>~</b>	-1 ITEM N	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	rure / Pro pe 1160404B	JECT NO.	Operations T	actical Syste	ems Develo	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S800	ect \$800
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S800. Special Operations Munitions Advanced Development	9.357	12.208	3.700	4.698	6.432	6.432 15.233 15.482 18.563	15.482		Cont.	Cont.

# A. Mission Description and Budget Item Justification

This project provides for the acquisition of selected, specialized munitions and equipment to meet unique Special Operations Forces (SOF) requirements. This is a continuing program. Sub-projects include:

- Gunship exposure to anti-aircraft fire, thereby increasing survivability. Additionally, a 105mm guided projectile is required to Ammunition Development. Air Force Special Operations Command requires a high fragmentation round to defeat light material and personnel targets in order to conduct close air support in increasingly hostile environments while reducing improve first shot kill capabilities for hardened mobile and stationary targets while minimizing collateral damage.
- Improved Limpet Assembly Modular (ILAM). The ILAM will replace the existing Limpet Assembly Modular. The ILAM is various other maritime targets. The ILAM will provide greater explosive weight to be delivered to the target, decrease timerequired for SEAL Delivery Vehicle attacks against ships, submarines, nested patrol craft, submerged harbor facilities, and on-target by improving handling procedures, and result in an enhanced probability of mission success.
- Lethality Enhancements. Conducts a front end analysis to develop necessary improvements to the gun suite for a 25-30 year life cycle. This analysis is critical due to the current inadequacy in the 20mm system and a paradigm shift that has occurred due to necessity of missions requiring increased standoff ranges and the resulting lack of effectiveness.
- Penetration Augmented Munition. Presently SOF has a limited capability to significantly damage concrete structures or pylons

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	ITURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S800

structures, replaces more than 200 pounds of C4 explosive, reduces time-on-target, and represents new capability for SOF by being the first hand emplaced munition to use tandem Explosively Formed Penetrator (EFP) warheads and in-line electronic assigned as targets. This program develops a man portable/emplaced munition that defeats large reinforced concrete

- Remote Activated Munitions System (RAMS). Provides a capability to remotely control detonation of demolition charges or the remote operation of other items of equipment such as beacons, laser markers, radios, and weapons.
- demolition charges. The kit allows the SOF operator to tailor the demolition charges to the target providing greater lethality and linear shaped charges, along with tools, equipment, and attachment devices for constructing and emplacing a variety of Special Operations Forces (SOF) Demolition Kit. The kit consists of inert hardware sets for EFPs, conical shaped charges and mission flexibility.

#### FY 1996 ACCOMPLISHMENTS:

- (\$301K) Ammunition Development. Transitioned the PGU-9A/B fuze retrofit project to sustainment. Formulated a program to develop a high fragmentation 105mm round. Completed analysis for an advanced prototype of a guided 105mm projectile and advance to a Milestone 0 decision. Reviewed technical data package. (2QTR96-4QTR96)
- (\$723K) Lethality Enhancements. Completed medium caliber analysis project. (2QTR96-4QTR96)
- (\$4,748K) Penetration Augmented Munition. Designed electronic firing train and conducted tactical systems integration tests. (1QTR96-4QTR96)
- (\$2,766K) RAMS. Continued Engineering and Manufacturing Development (EMD) and completed testing. technical data package for the transmitter, auxiliary power supply and Type A Receiver. (1QTR96-4QTR96)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&B, DEFENSEWIDE / 7	PE 1160404BB Special O	PE 1160404BB Special Operations Tactical Systems Development / Project S800

(\$819K) Special Operations Forces (SOF) Demolition Kit. Continued design, fabrication and testing of various size warheads. (1QTR96-4QTR96)

#### FY 1997 PLAN:

- (\$200K) Ammunition Development. Transition adaptable munitions identified through the analysis projects to full program integration for high fragmentation and guided ammunition. (1QTR97-4QTR97)
- (\$7,000K) Penetration Augmented Munition. Complete EMD and testing; conduct Milestone III review. (1QTR97-4QTR97)
- power supply and Type A receiver. Conduct Milestone III review for transmitter and Type A receiver. Initiate design of (\$3,507K) Remote Activated Munitions System (RAMS). Complete technical data package for the transmitter, auxiliary Type B receiver. (1QTR97-4QTR97)
- (\$1,501K) SOF Demolition Kit. Complete EMD and testing; conduct Milestone III review for the small, medium, and large warheads. (1QTR97-4QTR97)

#### FY 1998 PLAN:

- (\$975K) SOF Demolition Kit. Initiate design, fabrication and testing of extra large warhead and preplanned product improvement warheads. (1QTR98-4QTR98)
- (\$1,896K) RAMS. Complete EMD and conduct Milestone III review for Type B receiver. Initiate design of Type C receiver. (1QTR98-4QTR98)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	.T (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S800

(\$829K) Improved Limpet Assembly Modular (ILAM). Initiate program and engineering efforts for the design and test. (1QTR98-4QTR98)

#### FY 1999 PLAN:

- improvement warheads. Complete Engineering and Manufacturing Development (EMD) and testing; conduct Milestone III (\$945K) Special Operations Forces (SOF) Demolition Kit. Continue design, fabrication and testing of preplanned product review for extra large warhead. (1QTR99-4QTR99)
- (\$1,045K) Remote Activated Munitions System (RAMS). Complete EMD and testing and conduct Milestone III review for Type C receiver. (1QTR99-4QTR99)
- (\$2,708K) ILAM. Continue design and test of ILAM. Conduct Milestone I/II review to enter EMD. (1QTR99-4QTR99)

#### ACQUISITION STRATEGY:

- RAMS. Developmental program managed by the Army Project Manager for Mines, Countermine and Demolitions. Design being developed by government engineering at the Army Research Laboratory. Initial production to be conducted at the Naval Air Warfare Center, Indianapolis, IN.
- ILAM. Program managed by Naval Sea Systems Command, PMS 340. Designs will be developed by Naval Surface Warfare

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE	FEBRUARY 1997	1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special C	TURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S800	ns Tactical Systems	Developmen	t / Project S800
B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	7.639	9.016	3.212	2.740	Cont.
Appropriated Value	8.254	12.816			
Adjustments to Appropriated Value / President's Budget	t 1.103	(.608)	.488	1.958	
Current Budget Submit	9.357	12.208	3.700	4.698	Cont.
					•

#### Change Summary Explanation:

Funding:	FY 1996 increase reflects realignments to fund higher priority MFP-11 requirements. FY 1997 net decrease reflects project cost share for the Small Business Innovative Research Program and Congressional adjustment to Defense-wide investment appropriations. FY 1998 and FY 1999 adjustments are repricing of budgets to reflect the Administration's
	revised economic forecast and increases to fund high priority MFP-11 requirements.

Schedule: None.

Technical: None.

PATE   FEBRUARY 1997   FUNDED   PROTECT NO.   PROTECT NO	
EM NOMENCLA FY99 15.828 3 4	_
FY99 FY00 FY01 FY02 FY03 To Total Complete Cost 15.828 9.185 8.928 9.574 12.594 Cont. Cont 3 4 1 2 3 4 1 2 3 4 1 2 3	
15.828 9.185 8.928 9.574 12.594 Cont. Cont.  96 FY97 FY98 FY99  x  x  x  x  x  x	FY97
FY97 FY98 FY99	13.161
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RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	BREAKDOWN (R-	(6	DATE FE	FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 I	R-1 ITEM NOMENCLATURE PE 1160404BB Special O	perations Tactical Syst	NOMENCLATURE PE 1160404BB Special Operations Tactical Systems Development / Project S800
A. Project Cost Breakdown (\$ in thousands)	EY96	FY97	FY98	FY99
1. AC-130U Gunship Ammo Development	301	200		
2. AC-130U Gunship Lethality Enhancements	723			
3. Demolition Kit	819	1,501	975	945
4. Penetration Augmented Munition	4,748	7,000		
5. Remote Activated Munitions System	2,766	3,507	1,896	1,045
6. Improved Limpet Assembly Modular			829	2,708
TOTAL:	9,357	12,208	3,700	4,698

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RDT&E	RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	LEMENT / F	ROJECT COS	ST BREAKDO	WN (R-3)			DATE	FEBRUARY 1997	7X 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	rivitry			R-1 ITEM N	R-1 ITEM NOMENCLATURE PE 1	URE PB 1160404BB Special Operations Tactical Systems Development / Project S800	3 Special Oper	ations Tactica	Systems Dev	relopment / Pro	oject S800
B. Budget Acquisition History and Planning Information Performing Organizations	Janning Inform	ation	Actua	Actual or Budget Value (\$ in thousands)	ilue (\$ in thous	sands)	•				
Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations Air Force Meteriel Command, LIW-A Army PM-MCD, ARDEC, ARL Allient Tech Systems, MN	ALLOT ALLOT CPIF	various various Jul 88	NA NA 35,740	NA NA 35,740	6,465 36,867 27,309	1,024 4,595 3,738	200 5,015 4,693	3,200	4,198	Cont. Cont.	Cont. Cont. 35,740
Support and Management Organizations											
Test and Evaluation Organizations AF Special Mission OT&B Center US Army Test & Evaluations Command	ALLOT MIPR	Dec 94 Jen 97	NA AN	N N N	1,500		2,300	2005	800		1,500
Government Furnished Property										•	
Item Description	Contract Methd/Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Bud <b>g</b> æ FY99	Budget to Complete	Total Program
Subtotal Product Development					70,641	756,9	806'6	3,200	4,198	Cont	Cont
Subtotal Support and Management											
Subtotal Test and Evaluation					1,500		2,300	200	200		4,800
Total Project					12,141	9,357	12,208	3,700	4,698	Cont.	Cont.
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APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM 1	R-1 ITEM NOMENCLATURE	NTURE	ā	3 1160405B	B Special C	perations I	ntelligence	PE 1160405BB Special Operations Intelligence Systems Development	lopment
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160405BB (Special Operations Intelligence Systems Development)	2.880	1.946	4.914	1.839	2.077	3.862	1.432	1.466	Cont.	Cont.
S400, SOF Intelligence R&D	2.880	1.946	4.914	1.839	2.077	3.862	1.432	1.466	Cont.	Cont.

## A. Mission Description and Budget Item Justification

Projects provide for identification, development, testing, and integration of selected SOF intelligence equipment to eliminate deficiencies in providing timely intelligence to deployed forces.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhib	(t)		DATE		FEBRUA	FEBRUARY 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7		R-1 ITEM 1	NOMENCL.	ATURE / PR 1160405BB	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160405BB Special Oper	rations Int	elligence Sy	stems Deve	CLATURE / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400	ect S400
COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S400, SOF Intelligence R&D	2.880	1.946	4.914	1.839	2.077	3.862	1.432	1.466	Cont.	Cont.

## A. Mission Description and Budget Item Justification

capabilities. USSOCOM has developed an overall strategy to ensure that Command, Control, Communications, Computers, and Intelligence organizational echelons. The C4I systems that support this new architecture will employ the latest standards and technology by transitioning and eliminate deficiencies in providing timely intelligence to deployed forces. The following distinct sub-projects address the primary areas This project provides for the identification, development, and testing of Special Operations Forces (SOF) intelligence equipment to identify support: Operational Element (Team), Above Operational Element (Deployed), and Above Operational Element (Garrison). Sub-projects combination in multiple environments. The C4I programs funded in this project are grouped by the level of organizational element they of intelligence dissemination, sensor systems, integrated threat warning to SOF mission platforms, and tactical exploitation of national integrated network of systems providing positive command and control and timely exchange of intelligence and threat warning to all (C4I) systems continue to provide SOF with the required capabilities into the 21st century. USSOCOM's C4I systems comprise an from separate systems to full integration with the infosphere. The infosphere will allow SOF elements to operate with any force

#### **OPERATIONAL ELEMENT (TEAM)**

information from national and tactical sources directly to Special Operations Forces (SOF) aircraft, ground-based units, and eventually maritime elements. The information will provide situational awareness, threat avoidance, and target acquisition, and will support mission planning. The MATT receiver/processor is a miniaturized, UHF, multi-channel receiver. It has embedded communications security and correlation, and programmable capability, including the potential incorporation of Multi-mission Advanced Tactical Terminal (MATT). The MATT project provides near-real-time operational intelligence

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advanced cryptographic devices and transmit capabilities, which will transform the MATT into a highly integrated, scalable

- Joint Intelligence System Integration. Funds a series of integration efforts to incorporate various SOF intelligence systems on degradation. Supports the joint compatibility and interoperability strategy of USSOCOM, as well as ensuring maximum use of Joint Deployable Intelligence Support System (JDISS)-compliant, UNIX-based hardware and software. This sub-project he respective platforms employed by each of the SOF commands. Integration efforts will permit the operation of each intelligence system from within a controlling suite installed aboard a SOF platform without any system or platform
- provides a permanent full spectrum Radar and Communications Early Warning capability aboard Cyclone-Class Patrol Coastal (PC) and the MK V Special Operations Craft (SOC). The PC configuration is confined to the electronic surveillance mission hardware modules designed to satisfy the unique platform requirements of each ship class. System configuration provides the equipment necessary to monitor and provide direction finding on radar and communications signals of interest. Also provides broadcast threat warning capability. Architecture is JDISS/Joint Maritime Communications and Intelligence Support System area, while the MK V SOC configuration has been expanded to include an electronic attack capability for self-defense. A subset of the Joint Threat Warning System, PRIVATEER hosts a common software architecture that controls a variety of PRIVATEER. PRIVATEER is part of an evolutionary signal intelligence system migration and acquisition program that compliant with UNIX-based software.
- to support SOF-wide operations. System development emphasizes a rapid prototyping effort to develop, test and field systems SILENT SHIELD. The SILENT SHIELD is part of an evolutionary Joint Threat Warning System migration being developed that provide direct threat warning and enhanced situational awareness data to SOF aircrews at the Collateral SECRET level.
- Tactical Exploitation of National Capabilities (TENCAP). TENCAP is a project to introduce and integrate national systems TENCAP activities include increasing national systems awareness; capabilities into the SOF force structure and operations.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET	ET (R-2 Exhibit)	DATE FEBRUARY 1997
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demonstrating the tactical utility of national system data; testing technology and evaluating operational concepts in biennial Joint Staff Special Projects; and transitioning promising concepts and technologies into the SOF materiel inventory. Joint Threat Warning System (JTWS). JTWS develops a modular, scaleable system that consists of user defined, integrated unattended, and platform versions (aircraft, ground, and maritime). JTWS functional requirements include communications common hardware modules driven by an interoperable software architecture and configurable for use in manpack monitoring and direction finding, and receipt and correlation of near-real-time tactical intelligence broadcasts.

## ABOVE OPERATIONAL ELEMENT (DEPLOYED)

Multi-mission Advanced Tactical Terminal and Joint Deployable Intelligence Support System-Special Operations Command Research, Analysis, and Threat Evaluation System (JDISS-SOCRATES) are also planned for this level.

## ABOVE OPERATIONAL ELEMENT (GARRISON)

Product improvements are focused on integration of emerging intelligence community systems, technology, and standards into support to USSOCOM, component commands and operating forces. JDISS-SOCRATES, a Wide Area Network based multi-SOCRATES provides SOF with unprecedented access to both national and specially-focused intelligence products, satisfying long-standing intelligence deficiencies identified in all five regional Commander In Chief Theater Intelligence Architectures. functional intelligence system, incorporates a variety of computers, data bases, intelligence communication systems, secure the JDISS-SOCRATES architecture. Near-term improvements are focused on implementation of UNIX-based client server phones, facsimile equipment, imagery processing, secondary imagery dissemination and map handling equipment. JDISSenvironment and integration of Department of Defense Intelligence Information System Management Board directed Joint JDISS-SOCRATES. JDISS-SOCRATES provides a wide range of mission required automated intelligence and imagery Deployable Intelligence Support System (JDISS) standards.

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APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	CLATURE / PROJECT NO.
RDT&E, DEFENSEWIDE / 7	PE 1160405BB Special Oper	PE 1160405BB Special Operations Intelligence Systems Development / Project S400

#### FY 1996 ACCOMPLISHMENTS:

- intelligence package. Provided a multi-scanner/modern modulation intercept capability for testing and evaluation. Continued to integrate and test secure satellite communications for PRIVATEER aboard Patrol Coastal ships. (2QTR96-4QTR96) (\$823K) Joint Intelligence Systems Integration. Developed, downsized, integrated, and tested a deployable electronic
- (\$690K) Tactical Exploitation of National Capabilities. Assessed technology and operational utility of HAMLET'S FOREST project and provided systems engineering and technical assistance (SETA) support. (2QTR96-1QTR97)
- Engineered development and technical integration of intelligence migration products into the JDISS-SOCRATES architecture. (\$97K) JDISS-Special Operations Command Research, Analysis and Threat Evaluation System (JDISS-SOCRATES) (2QTR96)
- (\$1,270K) Multi-mission Advanced Tactical Terminal (MATT). Continued platform integration efforts and software development. (2QTR96-4QTR96)

#### FY 1997 PLAN:

- (\$1,019K) Joint Threat Warning System (JTWS). Design and develop a multi-functional trainer for the JTWS, beginning with the maritime modules supporting the cyclone-class Patrol Coastal (PC) and the MK-V Special Operations Craft (SOC)
- Evaluate new imagery exploitation applications using the HAMLET'S COMMON test facility. Demonstrate the capability to (\$807K) Tactical Exploitation of National Capabilities (TENCAP). Develop and test HAMLET'S TRACK tagging devices.

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APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400

inject Special Reconnaissance reporting into intelligence broadcasts by Project TOWN CRIER. Continue to provide systems engineering and technical assistance. (1QTR97-2QTR97)

(\$120K) JDISS-SOCRATES. Provide an on-site Long-Range Information Networked Communications Services (LINCS) representative at USSOCOM for Alpha design and Beta demonstration. (1QTR97)

#### FY 1998 PLAN:

- echnologies). Participate in JCS and theater CINC advanced concepts technology demonstrations which evaluate National (\$947K) TENCAP. Continue to assess technology and operational utility of HAMLET's TRACK (tagging and tracking Technical Means support to amphibious operations. (1QTR98-3QTR98)
- Information Infrastructure (DII) Common Operating Environment (COE). Effort includes related special processing, analysis and display capability supporting both Patrol Coastal and MK V Special Operations Craft (SOC). Continue Joint Deployable DII COE. Deliver, install and evaluate electronic attack capability for initial operational test and evaluation onboard the MK Intelligence Support System/Joint Maritime Communications and Intelligence Support System architecture migration into the (\$3,488K) PRIVATEER. Support technology insertion of broadcast threat warning capabilities and migration to Defense V SOC. (1QTR98-3QTR98)
- (\$479K) SILENT SHIELD. Continue integration and testing aboard SOF aircraft initiated under the Joint Intelligence Systems Integration Program in FY 1996. (1QTR98-2QTR98)

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#### FY 1999 PLAN:

- (\$1,079K) TENCAP. Participate in JCS and theater CINC advanced concepts technology demonstrations which continue to evaluate National Technical Means support to amphibious operations, overall interoperability and support of combined SOF and conventional operations. Assess technology and operational utility of HAMLET's FOREST and HAMLET's TRACK. (1QTR99-3QTR99)
- (\$760K) SILENT SHIELD. Continue integration and testing aboard SOF aircraft. (1QTR99)

#### ACQUISITION STRATEGY:

Warning System, PRIVATEER hosts a common software architecture that controls a variety of hardware modules developed PRIVATEER. An evolutionary acquisition program and signal intelligence migration system that provides a permanent full spectrum Radar and Communications Early Warning capability aboard Patrol Coastal (PC) and MK V Special Operations configuration has been expanded to include an electronic attack capability for self-defense. A subset of the Joint Threat Craft (SOC). The PC configuration is confined to the electronic surveillance mission area, while the MK V SOC and integrated to satisfy the unique platform requirements of each ship class.

	TOWN CHINCHES COME				
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE	FEBRUARY 1997	1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160405BB Special Ope	LATURE / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400	ntelligence Systen	as Developmen	t / Project S400
			·		
B. Program Change Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	2.843	1.315	4.996	2.446	Cont.
Appropriated Value	2.901	2.315			
Adjustments to Appropriated Value / President's Budget	(.021)	(369)	(.082)	(.607)	
Current Budget Submit	2.880	1.946	4.914	1.839	Cont.

#### Change Summary Explanation:

reflects project cost share for the Small Business Innovative Research Program, Non-Federally Funded Research and Development Centers, Congressional adjustment to Defense-wide investment appropriations, and realignments to resource other high priority MFP-11 requirements. FY 1998 and FY 1999 decrease is due to repricing of budgets to reflect the Administration's revised economic forecast and realignments to resource other high priority MFP-11 requirements.
--

Schedule: None.

Technical: None.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) FEBRUARY 1997	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400		FY97 FY98 FY99 FY00 FY01 FY02 FY03 To Total Complete Cost	19.846 21.175 21.188 23.823 30.876 25.215 15.575 Cont. Cont.	FY96 FY97 FY98 FY99	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4	ades x x x	x	×	×	X X X
FICATION SHEET (R-2 Exhibit)	R-1 ITEM NON	·	FY98	21.175	FY96	co	ĸ	×			
RDT&E BUDGET ITEM JUSTIE	APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	C. Other Program Funding Summary	FY96 FY	PROC, SOF 25.979 19.8 Intel Systems		D. Schedule Profile	JDISS-SOCRATES Version Upgrades	SILENT SHIELD Integration and Test	Milestone II	Milestone III	PRIVATEER Evolutionary Technology Insertion Special Program Review

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RDT&E PROGRAM ELEMENT / PROJECT COST BREAKDOWN (R-3)	CDOWN (R-3)	DATE FEBRUARY 1997	1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE PE 1160405BB Special Operation	ITEM NOMENCLATURE PB 1160405BB Special Operations Intelligence Systems Development / Project S400	opment / Project \$400
A. Project Cost Breakdown (\$ in thousands)	FY92	EX98 E	EY99
1. IDISS-SOCRATES			
Government Engineering Support			
Software Development and Integration	120		
2. Johnt Intelligence Syntems Integration			
OT&B	233		
Government Engineering Support	99		
Software Development	524		
3. Tactical Exploitation of National Capabilities			
Systems Engineering	440 387	400	420
Hardware Prototyping	250 420	547	629
4. Multi-Mission Advanced Tactical Terminal			
Software Development and Integration	999		
Platform Integration Study	200		
Hardware Development	404		
S. SILENT SHIELD			
DT&EMOT&E		479	160
6. PRIVATEER			
Software Development		488	
DT&B		1,500	
OT&B		1,500	
7. JTWS			
Hardware Prototyping	1,019		
TOTAL:	2,880 1,946	4,914	1,839
			1

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Exhibit R-3

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RDT&E	RDT&E PROGRAM ELEMENT / PROJE	EMENT / PR	orect cos	CT COST BREAKDOWN (R-3)	OWN (R-3)			DATE	FEBRUARY 1997	Y 1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	ACTIVITY			R-1 ITEM	R-1 ITEM NOMENCLATURE PE 1160405E	TURE 50405BB Spec	ial Operations	Intelligence	Systems Deve	NCLATURE PE 1160405BB Special Operations Intelligence Systems Development / Project S400	ject S400
B. Budget Acquisition History and Planning Information Performing Organizations	Planning Inform	ation	Actual	or Budget Va	Actual or Budget Value (\$ in thousands)	sands)					
Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Product Development Organizations			771	Ž	ž		120				286
SAIC, McLom VA	C/CPFF	Various	100	1456	1.456		3				1,456
NRL, Weshington LX. F-Systems, Greenville TX	C/CPFF	Sep 92	3,960	3,960	3,960						3,960
Delfin Systems, Sents Clara CA	C/CPFF	Aug 92	2,953	2,953	2,192	761				ţ	2,953
USAF, SAF Washington DC	Various	Various	Cont	Cont.	1,950	150				Contraction	2 2
Defense, Opni Spt Ofo, Wash DC	SS/CPFF	Aug 94	10,450	10,450	10,450						10,450
NRAD. Sen Diero CA	Various	Various	Cont.	Cont.	892	536				Cont	Cont
NISE-E, Charleston, SC	Various	Various	Cont.	Cont.	1,375	252	000.1	3,488		Cont	- J
NSA, Washington, DC	MIPR	De 95	215	215	213				_	Cont.	Coat
AAWC-AD, St. Ingoes, MD	C/CPFF	2 % 2 %	404	404		<b>4</b> 04	•				<b>704</b>
Miscellaneous	Various	Various	N/A	V/V	13,325	337	439	1,026	1,419		V/X
Support and Management Organizations Booz-Allen & Hamilton	CPFF	Apr 93			760	440	387	400	420	Cont.	Cont.
Test and Evaluation Organizations DESA, Kitchind AFB, NM	MIPR	Feb 95	217	217	217						217
Government Purnished Property											
	Contract	A-mad 20			Total						
Item Description	Funding Vehicle	Obligation Date	Delivory Date		Prior to FY96	Budget FY96	Budget FY97	Budget FY98	Budget FY99	Budget to Complete	Total Program
Cuttonel Product Develorment					36,236	2,440	1,559	4,514	1,419	Cont.	Cont.
Categori Support and Memit					260	440	387	400	420	Cont	Coat
Catalon Test and Evaluation					217					217	217
Total Budget					37,213	2,880	1,946	4,914	1,839	Cont.	Coert
and another				Page 2 o	Page 2 of 2 Pages					ш	Exhibit R-3

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	знеет (R-:	2 Exhibit)		DATE		FEBI	FEBRUARY 1997			
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM	R-1 ITEM NOMENCLATURE	ATURE			PE 116040	PE 1160407BB SOF Medical Technology Development	edical Tech	nology Devel	opment
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160407BB (SOF Medical Technology Development)	1.747	1.803	2.029	2.077	2.126	2.177	2.224	2.277	Cont.	Cont.
S275, SOF Medical Technology R&D	1.747	1.803	2.029	2.077	2.126	2.177	2.224	2.277	Cont.	Cont.

## A. Mission Description and Budget Item Justification

Projects provide studies and laboratory prototypes for USSOCOM to link non-system basic research and exploratory development to SOF specific system engineering and manufacturing development and procurement. The focus is on medical technologies, centering on physiologic, psychologic and ergonomic factors affecting the ability of forces to perform their missions.

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RDT&E BUDGET ITEM JUSTIFICATION SHEE	ET (R-2 Exhibit)	DATE
		FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160407BE	PROJECT NO.  PE 1160407BB SOF Medical Technology Development / Project S275

COST (In Millions)	FY96	FY97	FY98	66XH	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S275, SOF Medical Technology R&D	1.747	1.803	2.029	2.077	2.126	2.177	2.224	2.277	Cont.	Cont.

## A. Mission Description and Budget Item Justification

approaches to combat casualty care, medical equipment and other life support capabilities including life support for high altitude parachuting, missions. Current equipment and technology does not meet force requirements. The unique nature of special operations requires unique development of biomedical enhancements for the unique requirements of all SOF in the conduct of their diverse missions. This effort is criteria, thermal protection, decompression procedures, combat casualty procedures and life support systems. The program supports the combat swimming and other SOF unique missions. This program provides guidelines for the development of selection and conditioning centering on physiologic, psychologic, and ergonomic factors affecting the ability of Special Operations Forces (SOF) to perform their This program provides studies and non-system exploratory advanced technology development. The focus is on medical technologies, defined by the following seven areas of investigation:

- Combat casualty management in SOP operations will: (1) review the emergency medical equipment currently used in the SOF community and compare this to currently available civilian technology; it will also provide field testing of emergency medical doctrine to ensure consideration of the wide variety of tactical scenarios encountered and apply the latest concepts in casualty care to these circumstances; and, (3) develop CD-ROM based computer programs with voice capability to conduct medical equipment in the adverse environmental conditions encountered in SOF; (2) evaluate current tactical combat casualty care interviews in multiple foreign languages.
- operations through the use of surface-interval oxygen breathing; and, (2) investigate pre-oxygenation requirements for high-Decompression procedures for SOF diving operations will: (1) decrease the decompression obligation in SOF diving altitude SOF parachute operations.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	.T (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160407Bi	ROJECT NO. PE 1160407BB SOF Medical Technology Development / Project S275

- Exercise-related injuries will evaluate the effectiveness of applying sports medicine diagnostic, therapeutic, and rehabilitative techniques in management of the traumatic and overuse injuries commonly encountered among SOF operators.
- Inhaled gas toxicology will: evaluate the feasibility of using pharmacologic intervention to reduce or eliminate the possibility of central nervous system toxicity.
- expertise of SOF medical personnel by incorporating new research reports and clinical information into a CD-ROM base sustainment training for SOF corpsmen and physicians; and, (2) develop a system for constantly upgrading the medical Medical sustainment training techniques will: (1) examine novel ways of both providing and documenting medical computer system which can be used by medical personnel in isolated duty circumstances.
- delineate nutritional strategies designed to help personnel apply known nutritional concepts to optimize performance in mission for night vision suitable for screening SOF candidates and study ways to enhance unaided night vision; (7) develop techniques for using oxygen to increase breathhold dive time; and, (8) study pharmacologic measures to prevent acute mountain sickness study the safety and efficacy of using caffeine to increase performance in sustained operations; (6) develop a quantitative test Mission-related physiology will: (1) develop accurate measures to evaluate SOF mission-related performance; (2) evaluate and training scenarios; (4) evaluate potential ergogenic agents as they apply to enhancing mission-related performance; (5) the suitability of photorefractive keratectomy, a new refractive surgical procedure, for special operations personnel; (3) in high terrestrial SOF operations.
- determine their relative effectiveness at protecting personnel engaged in small boat operations; and, (2) evaluate the efficacy of Thermal protection will: (1) conduct a survey of available thermal protection garments and conduct a comparative study to current thermal protective measures in maintaining combat swimmer performance.

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APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	sT (R-2 Exhibit)	DATE FEBRUARY 1997
	APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / F	PROJECT NO. PB 1160407BB SOF Medical Technology Development / Project S275

#### FY 1996 ACCOMPLISHMENTS:

- (\$1,350K) Continued ongoing studies as follows: SOF Computer-Assisted Medical Reference System; Computer-Based SOF Corpsman Training Program; Quantification of Mission-Related Performance; Excimer Laser Photorefractive Keratectomy in Opening/High Altitude Parachute Operations; Night Vision Enhancement; and, Hypercarpia Recognition Training. (1QTR96-Agents) in SOF Operations; Performance Enhancement with Caffeine; Pre-Oxygenation Requirements in High Altitude Low Atmosphere Absolute Decompression; Thermal Protection in Small Boat Operations; Ergogenics (Performance Enhancing SOF Personnel; Tactical Combat Casualty Care in Special Operations; Combat Casualty Equipment Review; Air/0.7
- Protection in Special Operations; Reduction of Oxygen Toxicity Risk with Modified Draegar LAR V Operating Procedures; (\$397K) Initiated new studies such as: Thermal Protection and Diver Performance in SOF Combat Swimmers; Laser Eye SOF Physical Fitness Guide. (1QTR96-2QTR96)

#### FY 1997 PLAN:

- Interactive Medical Training Program; Combat Casualty Equipment Review; Ergogenics (Performance Enhancing Agents) in Photorefractive Keratectomy in SOF Personnel; Night Vision Enhancement; Pre-Oxygenation Requirements in High Altitude (\$1,206K) Continue ongoing studies as follows: SOF Computer-Assisted Medical Reference System; Special Operations Special Operations; Laser Eye Protection in Special Operations; Thermal Protection and Diver Performance in Special Low Opening Operations; SOF Physical Fitness Guide; Air/0.7 Atmosphere Absolute Decompression. (1QTR97) Operations Forces (SOF) Combat Swimmers; Tactical Combat Casualty Care in SOF Operations; Excimer Laser
- SEAL Delivery Vehicle (SDV) Operations; Special Operations World Wide Area Medical Information; and, Oxygen Enhanced (\$597K) Initiate new studies such as: Thermal Stress in Current Special Operations; Draegar LAR V Canister Limits for Breathhold Diving. (1QTR97-2QTR97)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IT (R-2 Exhibit)	DATE FEBRUARY 1997
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160407BE	PROJECT NO. PE 1160407BB SOF Medical Technology Development / Project S275

#### FY 1998 PLAN:

- Equipment Review, Combat Casualty Care in SOF Operations, Thermal Stress in Current Special Operations, Draeger LAR V Computer Assisted Medical Reference System, Ergonomics (Performance Enhancing Agents) in Special Operations, Laser Eye Protection in Special Operations, Excimer Laser Photorefractive Keratectomy in SOF Personnel, Night Vision Enhancement, Pre-Oxygenation Requirements in High Altitude Low Opening/High Altitude Parachute Operations, and Special Operations (\$1,527K) Continue ongoing studies as follows: SOF Interactive Medical Training Program, Tactical Combat Casualty Canister Limits for Seal Delivery Vehicle (SDV) Operations and Cold Water Immersion and SDV Performance, SOF World Wide Area Medical Information. (1QTR98)
- Active Thermal Protection System, Oxygen Arterial Gas Embolism, Tactical Health Risk Assessment in SO, and Evaluation Submarine Deployments on SOF Mission-Related Performance, Adjuncts to Recompression Therapy, Testing of Exotemp (\$502K) Initiate new studies as follows: Respiratory Muscle Endurance Testing, Loadbearing Conditioning, Effect of of Thermal Protection in AFSOC Operations. (1QTR98)

#### FY 1999 PLAN:

- SOF Operations, Thermal Stress in Current Special Operations, Respiratory Muscle Endurance Testing, Special Operations (\$1,252K) Continue ongoing studies as follows: Combat Casualty Equipment Review, Tactical Combat Casualty Care in World Wide Area Medical Information System, Special Operations Interactive Medical Training, SOF Computer-Assisted Medical Reference System, and Cold Water Immersion and SEAL SDV Performance. (1QTR99)
- (\$825K) Initiate new studies as follows: Tactical Combat Casualty Care/Acute Trauma Management System, Preventive Medicine, Potable Water Sanitation System, Advanced SOF Diving Procedures, Enhanced Life Support for ASDS, Application of Telecommunication Technology to support SOF Medics, SOF Medical Virtual Training and Humanitarian/Refugee/Crisis Response Medical Support. (1QTR99)

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RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	3T (R-2 Exhibit)	DATE	FEBRUARY 1997	1997	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	DGET ACTIVITY )B / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160407B	PROJECT NO. PE 1160407BB SOF Medical Technology Development / Project S275	Medical Technolog	y Developmen	ıt / Project S275
ACQUISITION STRATEGY: NA	RATEGY: NA					
B. Program Change Summary	ge Summary	FY96	FY97	FY98	FY99	Total Cost
Previous President's Budget	''s Budget	1.814	1.887	2.035	2.087	Cont.
Appropriated Value	Ð	1.891	1.887			
Adjustments to Ag	Adjustments to Appropriated Value / President's Budget	et (.144)	(.084)	(900)	(.010)	
Current Budget Submit	ıbmit	1.747	1.803	2.029	2.077	Cont.
Change Summary Explanation:	Explanation:					
Funding:	The FY 1996 decrease for Congressional inflation adjustments and overhead/management savings. FY 1997 decrease reflects project cost share for the Small Business Innovative Research Program, Non-Federally Funded Research and Development Centers, and Congressional adjustment to Defense-wide investment appropriations. FY 1998 and FY 1999 decrease is due to repricing of budgets to reflect the Administration's revised economic forecast.	essional inflation adjustments and overhead/management savings. FY 1997 decreas Small Business Innovative Research Program, Non-Federally Funded Research and essional adjustment to Defense-wide investment appropriations. FY 1998 and FY of budgets to reflect the Administration's revised economic forecast.	and overhead/mar search Program, ] e-wide investment iinistration's revis	nagement saving Non-Federally I appropriations ed economic for	ss. FY 199 Funded Res FY 1998 recast.	7 decrease earch and and FY
Schedule:	None.					
E						

Technical: None.

C. Other Program Funding Summary None.

D. Schedule Profile NA.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEE	T (R-2 Exhi	bit)		DATE	·	FEBRUARY 1997	Y 1997		
APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSEWIDE / 7		R-1 ITEM	R-1 ITEM NOMENCLATURE	ATURE		PE 1	160408BB	SOF Opera	PE 1160408BB SOF Operational Enhancements	cements
COST (in millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160408BB (SOF Operational Enhancements)	16.646	28.177	26.357	13.790	14.554	40.992	12.816	12.747	Cont.	Cont.
S500A, SOF Operational Enhancements	16.646	28.177	26.357	13.790	14.554	40.992	12.816 12.747	12.747	Cont.	Cont.

## A. Mission Description and Budget Item Justification

Provides funding for classified SOF projects as directed by the Secretary of Defense and/or the Joint Staff. Specific justification is provided under seperate cover.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	.T (R-2 Exhibit)	DATE JUNE 1996
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSEWIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160408BE	PROJECT NO. PE 1160408BB SOF Operational Force Enhancements / Project S500A

COST (In Millions)	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to	Total Cost
S500A, SOF Operational Enhancements	16.646	28.177	26.357	13.790	14.554	40.992	12.816	12.747	Cont.	Cont.

## A. Mission Description and Budget Item Justification

Provides funding for classified RDT&E efforts. Description and justification is provided under separate cover.

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# DEVELOPMENTAL TEST AND EVALUATION, DEFENSE

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Defensewide FY 1998/1999 R D T & E Program

Exhibit R-1 Date: FEB 1997 Appropriation: 0450 D Developmental Test & Eval, Defense

Act	FY 1996	FY 1997	; ; ; ; ; ; ;	8
Act	FY 1996	FY 1997		O :
ve		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FY 1998	FY 1999 c
۷				
•	112,751	142,809	131,353	138,793 U
9	32,195	32,851	33,836	33,759 U
9	102,136	100,132	102,994	106,215 U
	1 1 1 1 1 1			1 1 1 1 1
	247,082	275,792	268,183	278,767
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	!	1 1 1 1 1 1 1
	247,082	275,792	268,183	278,767
	sstment 6		6 112,751 6 32,195 6 102,136 747,082	6 112,751 142,809 6 32,195 32,851 6 102,136 100,132 747,082 275,792

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	RDT&E B	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2)	A JUSTIFIC,	ATION SHE	EET (R-2)			February 1997	1997	
DIRECTOR TEST AND EVALUATION, DEFENSE (0450) BUDGET ACTIVITY SIX	ND EVALUA' SIX	TION,	CENTRAL TES PE 0604940D	TEST AND 10D	) EVALUAT	ION INVES	TMENT PR	CENTRAL TEST AND EVALUATION INVESTMENT PROGRAM (CTEIP) PE 0604940D	rEIP)	
\$'s in Thousands	FY 1996 FY 1997	FY 1997	FY 1998	FY 1999	FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003	FY 2001	FY 2002	FY 2003	COST TO COMPLETE	TOTAL
PE 0604940D 112,751 142,809	112,751	142,809	131,353	138,793	131,353   138,793   143,558   147,711   140,982   154,620	147,711	140,982	154,620	Cont'g	Cont'g

## (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

unwarranted duplication of test capabilities. CTEIP focuses investments on projects that will have high productivity returns on investment. Projects Modernization (JIM) projects), and development of near-term solutions to test capability shortfalls in support of an ongoing operational test program uses a corporate investment approach to combine Service and Defense Agency T&E needs, maximize opportunities for joint efforts, and eliminate Since FY90 this program element has been, and continues to be, used to provide for and fund the development of critically needed, high priority, Test & Evaluation (T&E) Capabilities for joint/multi-Service requirements. The Central Test and Evaluation Investment Program (CTEIP) under the CTEIP Program Element (PE) support two basic tasks: investments to improve the test capabilities base (Joint Improvement and (Resource Enhancement Project (REP))

resource sharing; and, to ensure development and acquisition of common instrumentation necessary for a more efficient test infrastructure. These advanced technologies needed to test increasingly complex and sophisticated weapon systems and the transition of these technologies into test proposed test investments. The use of DoD-wide criteria for requirement validation, prioritization, and risk assessment ensures an effective test The JIM projects fund critically needed test and evaluation investments in the major functional areas of: test mission command, control communications and instrumentation; electronic warfare systems; threat and computational simulation test and evaluation; space systems T&E, control; time-space-position-indication; end-game measurement; testing of advanced materials application; test design; and advanced sensors modeling and simulation as practical test methods; to link ranges through internetting to enhance inter-range and inter-Service cooperation and weapons effects test capabilities; targets; and physical and environmental test capabilities. The investments include both the demonstration of simulation and modeling; advanced electronic combat systems; low-observable technologies and signature measurements; targets and target capabilities. Examples of project subject matter include: automated data collection, processing, display and archiving; smart munitions testing: efforts directly support the Department's new initiative for T&E, the Simulation, Test and Evaluation Process (STEP). Test Capabilities Benefit enhance the sharing of resources and links between test and training ranges. CTEIP has provided special focus to institutionalize the use of and space systems. CTEIP continues as the focal point for fostering common architectures throughout the test and training communities to Analysis are conducted to validate T&E requirements, to define integrated support systems, and determine overall cost effectiveness of the

term test requirements with the total DoD test and evaluation investment planning, and ensures their availability and legacy for other programs that normal planning and budgeting process. Funding these activities under the CTEIP provides the opportunity to coordinate and integrate these near The REP funds development of near-term solutions for critical ongoing operational test support. The requirements for these solutions and test assets are generally not known more than two years in advance of a critical test requirement, and as such are not programmable within the may have similar testing requirements. Further, as the JIM Program projects become reality and test infrastructure capabilities increase, the requirements for additional test investment in REP to support unique, near-term operational test requirements decrease. This Research Category 6.4 PE supports the development of proven technologies to provide major test and evaluation capabilities required to meet DoD component weapon system test requirements.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### FY 1996 Accomplishments:

#### JIM Projects

- Initiated the Virtual Test and Training Range (VTTR) project
- initiated development of Common Data Acquisition and Processing System (CDAPS)
- nitiated development of Transportable Range Augmentation and Control System (TRACS).
  - initiated Hardened Subminiature Telemetry and Sensor System (HSTSS) project
    - nitiated Target Threat Validation Project.
- nitiated Automated Threat Measurement Equipment (Silver Bullet).
  - nitiated development of DoD Software Alpha Test Bed capability.
- nitiated development of a Target Signature Measurement System.
  - nitiated Multi-Spectral Scene Projection project.
- nitiated the Translator Global Positioning Satellite (GPS) Range System (TGRS) project.
- Completed the facility, sensor and data systems for the Plume Measurement project and initiate integration
  - Completed prototype testing of Non-Cooperative Vector Scoring.
- Completed development of subminiature video for use in "bore sighting" smart munitions from inside the munitions. Completed Rotary Wing Stores Integration for Weapons Modification & Simulation project.
- Achieved interim air-air capability of the Installed Systems Test Facility Radar Target Generator.
  - Continued the Infrared Sensor Simulator (IRSS) project.
- Achieved open-loop capability for the Communication-Navigation-Identification (CNI) simulator.
  - Completed joint requirements review of Test and Training Enabling Architecture (TENA)
    - Awarded contract for the development of Next Generation Target Control System (NGTCS) Completed Smart Munitions Test Suite system integration - level 1.
- Completed initial phase demonstration of Hardware-In-The-Loop (HWIL) simulator with a live fire target.
  - Completed the GPS Range Application Joint Program.
- Completed the Anti-Radiation Missile Target systems project

**EXHIBIT R-2** 



Achieved Full Operational Capability (FOC) for the Aerial Cable Test Facility.

#### Resource Enhancement Projects

- nitiated modification of a second BIG CROW aircraft to support EW testing
- Initiated development of GPS jamming capability
  - nitiated Vulnerability Assessment project
- Initiated fabrication of a ship hull to enable unmanned launch of aerial targets. Completed critical tasks based on current Operational Test & Evaluation (OT&E) test capability shortfalls.
  - Continued Test Resource, Analysis and Planning task.
- Completed modification of the BIG CROW HIP-J jammer and VHF transmitter for heliborne operations.
- initiated and completed characterization of foreign hardware and response to U.S. electronic countermeasures (ECM)
- Completed the establishment of a distributed Global Command and Control System test bed.
- Completed development, fabrication, instrumentation, integration, and validation of an airborne emitter test tool
  - Completed design and development of the Range Signal Density Enhancement System.
- Completed modification and upgrade of a Flying Infrared Signature Test Aircraft (FISTA) capable of measuring the infrared signatures of weapon systems and backgrounds.
  - Completed development of an interface between Core Battlefield Simulation (CBS) and Army Tactical Command and Control System (ATCCS)
    - Completed development of the Mobile Integrated Non-Intrusive C3 Instrumentation system
- Completed development of telemetry and over-the-horizon relay/command destruct capability on E-9A airborne system.

#### FY 1997 Plans:

#### JIM Projects

- initiate Magnetic Levitation Upgrade project at Holloman High Speed Sled Track.
- initiate Advanced Range Telemetry (ARTM) to increase efficiency and through put of telemetry channels.
  - nitiate Electromagnetic Effects project.
- Initiate Joint Advanced Integrated Missile Instrumentation project.
- Demonstrate proof of concept for Joint Advanced Distributed Interactive Simulation based T&E Networking Architecture.
  - Continue Bistatic Coherent Measurement System (BICOMS) development.
    - Release RFP for HSTSS Project development.
- Complete development of an advanced digital, high resolution, color capable camera for Airborne Separation Video (ASV).
  - Complete Real-Time Digitally Controlled Analyzer Processor Activity (REDCAP/ACETEF) data link evaluation
    - Continue Test Technology Development and Demonstration project
      - Achieve closed-loop capability for the CNI simulator.
        - Complete prototype design of CDAPS.
- Complete CDR of DoD Software Alpha Test Bed capability
  - nitiate Critical Design Review (CDR) process of TRACS.

**EXHIBIT R-2** 

- Continue TGRS development.
- Demonstrate prototype design of NGTCS.
- Fransition Advanced Airborne Interceptor Simulator (AAIS) from JIM to REP.
  - Complete Silver Bullet project.
- Achieve FOC of the Smart Munitions Test Suite.
- Achieve FOC for the Common Airborne Instrumentation System (CAIS)
- Achieve FOC for Plume Measurement Facility
- Complete TENA to enable information sharing and inter-operability

### Resource Enhancement Projects

- Initiate Missile on a Mountain (MOM) sub-project
- Initiate the Enhanced Threat System Replica (XM-43S) sub-project.
- Continue Test Resource, Analysis and Planning task.
  - Resolve critical near-term OT&E resource shortfalls.
- Continue fabrication of a ship hull to enable unmanned launch of aerial targets.
- Continue development of a GPS jamming capability.
- Complete development of the Video Tracking System for airdrop operations

#### FY 1998 Plans:

#### JIM Projects

- Initiate Advance Multiple Object Acquisition System (AMOAS) project to develop the next generation
- initiate Joint Regional Range Complex to develop required internetting capabilities to maximize affordable realism. acquisition and tracking system.
- nitiate Aerial Target Systems Modeling and Simulation project to develop and enhance target signature predictive models.
  - nitiate the Information System Test Bed project.
- Continue Test Technology Development and Demonstration project
  - Achieve Initial Operational Capability (IOC) of the NGTCS.
    - Complete conceptual design for VTTR project. Demonstrate prototype of TRACS to Services.
- Complete prototype design of the Target Signature Measurement and Database System.
  - Demonstrate prototype of Multi-Spectral Scene Projection capability
- Demonstrate the Flight Data Link Simulator portion of the CNI simulator.
  - Achieve IOC for the digital injection capability of the IRSS.
    - Complete final design of the CDAPS.
- Complete Target Threat Validation Project.
- Complete TGRS upgrade to the Analog Translator/Translator Processor System.
  - Complete final design for DoD Software Alpha Test Bed capability
    - Complete Joint Advanced Distributed Simulation project



#### **EXHIBIT R-2**

#### REP Projects

- Continue REP test resources, analysis and planning tasks.
  - Resolve critical near term OT& E test asset shortfalls.
- Complete modification of a second BIG CROW aircraft to support EW testing.
  - Complete the Vulnerability Assessment project
- Complete Enhanced Threat System Replica (XM-43S) for testing U. S. Weapon Systems.
  - Complete MOM sub-project.
- Complete development of GPS jamming capability
- Complete Aerial Target Launch Ship sub-project.
- Complete AAIS Sub-system fabrication and integration testing.

#### FY 1999 Plans:

#### JIM Projects

- nitiate High Speed Massive Memory(HSMM)/Electronic Film Capability to modernize range/test event imaging capabilities.
  - Initiate Land and Sea Vulnerability Test Capability to develop instrumentation for underwater explosion testing
    - initiate the Flexible Nuclear Effects Study project.
- Initiate Mobile Imaging Radar project. Complete installation of NGTCS at Pacific Missile Range, Point Mugu, CA.
  - Define software module list for CDAPS.
- Demonstrate VTTR proof-of-concept
- initiate system integration and test and evaluation of HSTSS.
- Continue Test Technology Development and Demonstration project.
  - Achieve IOC for HSTSS project.
- Complete Phase I demonstration for Magnetic Levitation Upgrade.
- Achieve IOC for TRACS.
- Complete Advanced RCS Measurement project.
- Achieve FOC of the Multi-Spectral Scene Generator project within the Installed Systems Test Facility
  - Achieve FOC of the Radar Target Generator within the Installed Systems Test Facility.

#### **REP Projects**

- Continue REP test resources, analysis and planning tasks.
  - Resolve critical near-term OT&E test asset shortfalls

œ.	(U) PROGRAM CHANGE SUMMARY			
		FY 1996	FY1997	FY1998
	Previous President's Budget	112,751	116,007	129,413
	Appropriated Value	112,751	146,007	
	Adjustments to Appropriated Value			
	a. Congressional Adjustments		(3,198)	
	b. Purchase Inflation Adj			(260)
	c. Tail for AVS			2,500

(771)

131,353 138,793

112,751 142,809

Current Budget Submit

FY 1999

139,564

## C. (U) <u>OTHER PROGRAM FUNDING</u> NA

## D. (U) SCHEDULE PROFILE NA

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2)	EM JUSTIF	FICATION S	знеет (R-2)					February 1997	1997	
DIRECTOR TEST AND EVALUATION, DEFENSE (0450) BUDGET ACTIVITY SIX	IND EVALU	JATION,	FOREIGN COI PE 0605130D	COMPARAT 0D	FOREIGN COMPARATIVE TEST (FCT) PE 0605130D	ғст)				
\$'s in Thousands	FY 1996 FY 1997	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2002   FY 2003	COST TO COMPLETE	TOTAL COST
PE 0605130D	32,195 32,851	32,851	33,836	33,759	34,861	35,816	36,609	37,492	Cont'g	Cont'g

## (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

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by U. S. Special Operations Command (SOCOM) and the Services each year and submitted to Congress for approval prior to expenditure of funds evaluation of allied and friendly nation's weapons and equipment to provide procurement alternatives to satisfy U.S. Armed Forces requirements or correct mission area shortcomings. The FCT program is congressionally mandated in Title 10, USC, Section 2350a. FCT projects are nominated The mission of the Foreign Comparative Test (FCT) program is to test and evaluate foreign non-developmental items (NDI) identified by the CINCs and Services in order to avoid costly and time consuming U. S. new start acquisition programs. The FCT program funds test and Approved projects are normally funded for one or two years.

This Research Category 6.5 PE is assigned and identified in this descriptive summary in accordance with existing Department of Defense policy.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### FY 1996 Accomplishments:

- Completed Advanced Short Range Air to Air Missile (ASRAAM)
- Initiated Aircrew Laser Eye Shield
- Initiated AJU Communications Faired Mast
- Initiated Atmospheric Diving Suit for Deep Water Rescue
- Initiated Automatic Chemical Agent Detector Alarm (ACADA)
  - . Initiated Bearing Ambiguity Resolving Sonar (BARS)
- Initiated Chemring Chaff Block System for SOCOM Aircraft Protection
- Initiated Cordless Communication for Combat Vehicle Crewman
- Initiated Close-Up Support/All-Up Round Unitary Warhead for JSOW (CAS/AUR)
  - Completed DYAD Magnetic Countermines Sweep System

**EXHIBIT R-2** 

- nitiated Focal Plane Array (FPA) Phase IIA Standard Advanced Dewar Assembly (SADA)
  - nitiated Focal Plane Array (FPA) Phase IIB One Watt Linear Drive Cooler (OWLDC)
    - nitiated Improved Ballistic Armor Grille (IBAG)
- nitiated Interim Vehicle-Mounted Mine Detector (IVMMD)
- nitiated Joint Service RAAWS Ammunition Upgrades (HEAT/HE/TPT141)
  - Completed K-36 Ejection Seat
- nitiated Light Defender Suppression of Enemy Air Defense (SEAD) Weapon
  - Completed M-31 Supersonic Sea Skimming Target (SSST)
- Continue Maritime Craft Air Deployment System (MADS)
  - nitiated MILSTAR Traveling Wave Tube
- nitiated Minimum Aircraft Operating Strip Landing Kit (MOSKIT)
  - nitiated Mobile Torpedo Decoy C303S for Ship Protection
- nitiated Modular 5"/54 Gun System for DDG-51 Class Ships
- nitiated Modular Reconnaissance Pod (MRP)
- nitiated Multi-Scanner for Aging & Surveillance
- Completed Projectile Attack Explosive Ordnance Disposal System
- Completed PROPSCAN/CSCAN Marine Propeller Inspection System
- Completed 84mm Insensitive Munition High Explosive Anti-Tank (HEAT) Round
  - nitiated Renaissance View Satellite Imagery
- Continue Submarine Antenna Outfit (AVD [1])
- nitiated Submarine Mast Detection System
- nitiated TerNav Land Navigation System
- nitiated Universal Precision Time Mortar Fuze

#### FY 1997 Plans:

- nitiate 1.75 Watt Linear Drive Cooler
- nitiate 7.62mm Short Range Training Ammunition
  - nitiate Advanced Tactical Parachute Systems
- Continue AJU Communications Faired Mast
- Continue Atmospheric Diving Suit for Deep Water Rescue
  - nitiate Attitude Heading Reference System (AHRS)
- Complete Automatic Chemical Agent Detector Alarm (ACADA)
  - Complete Bearing Ambiguity Resolving Sonar
    - Complete C-17 Infrared Decoy Flare
- Continue Chemring Chaff Block System for SOCOM Aircraft Protection
- Continue Close Air Support/Advanced All-Up Round Warhead for JSOW
  - Complete Cordless Communication for Combat Vehicle Crewmen
    - nitiate Emergency Evacuation Hyperbaric Stretcher

- Initiate F-15 Countermeasures Dispenser
  - Initiate F-16 600 Gallon Tanks
- Initiate Improved Mobile Subscriber Equipment UHF Radios
  - Initiate Insensitive Munition Hellfire Missile Motor
- Complete Joint Service RAAWS Ammunition Upgrades
  - Initiate Joint RAAWS Ammunition Upgrade Phase II
- Initiate M-31 Supersonic Sea Skimming Target (SSST)
- Initiate M72 Light Anti-Tank Weapon (LAW) Insensitive Rocket Motor Propellant
  - Initiate Micro-Satellite for Space Experiments
    - Complete MILSTAR Traveling Wave Tube
- . Continue Mobile Torpedo Decoy C303S for Ship Protection
- Continue Modular 5"/54 Gun System for DDG-51 Class Ships
  - Continue Modular Reconnaissance Pod
- Initiate NBC Analysis System (HAZWARN)
  - Initiate Next Generation Small Loader
    - Initiate Next Cenerator Strain Education Initiate Night Vision Goggle Camera
- Initiate Parachute Flare Pylon for the F-16
- Initiate Remote Operating Vehicle Hot Tap and Pump System
  - Continue Renaissance View Satellite Imagery
- Continue Standard Advanced Dewar Assembly I (SADA I)
- Initiate Supportable Technology for Affordable Fighter Structures (STAFS) Casting Comparison
  - Continue Surface Ship Periscope Detection Radar
- Initiate Titanium Nitride Coatings for Compressor Blades
- Continue Special Warfare Mine Hunting Outboard Motor

#### 1998 Plans:

- Complete Advanced Tactical Parachute System
- Complete AJU Communications Faired Mast
- Complete Castings for Affordable Fighter Structures (CAFS)
- Complete Close-Up Support/All-Up Round Unitary Warhead for JSOW
  - Continue Emergency Evacuation Hyperbaric Stretcher
- Complete F-15 Electronic Counter Measures Chaff Dispenser
  - Complete Insensitive Munition Hellfire Missile Motor
- Complete Joint Ranger Anti-Armor Anti-Personnel Weapon System (JRAAWS) Ammunition Upgrade, Phase II
  - Complete Micro-Satellite for Space Experiments
- Complete Mobile Decoy C303S for Ship Protection
- Complete M-72 Light Anti-Weapon (LAW) Insensitive Rocket Motor Propellant
  - Complete Next Generation Small Loader

- Complete Night Vision Goggle Camera Complete Parachute Flare Pylon for the F-16

- Continue Remote Operating Hot & Pump System Continue Special Warfare Mine Hunting Outboard Motor
  - Complete Standard Advanced Dewar Assembly (SADA I)
- Complete Short Range Training Ammunition Complete Titanium Nitride Coatings for Compression Blades
- Compete Watt Linear Drive Cooler Fund approximately 35 new or continuing foreign system tests and evaluations and/or technology assessments

#### FY 1999 Plans :

Fund approximately 35 new or continuing foreign system tests and evaluations and/or technology assessments.

#### (U) PROGRAM CHANGE SUMMARY m

FY 1999	33,946				(187)	33,759	
FY 1998	33,980				(144)	33,836	
FY 1997	33,560			(402)		32,851	
FY 1996	32,195	32,195				32,195	
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	a. Congressional Adjustments	b. Purchase Inflation Adj	Current Budget Submit	

#### (U) OTHER PROGRAM FUNDING NA ပ

#### (U) SCHEDULE PROFILE NA Ö



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2)	EM JUSTIF	CATION S	HEET (R-2)					February 1997	197	
DIRECTOR TEST AND EVALUATION, DEFENSE (0450) BUDGET ACTIVITY SIX	ND EVALUA	ATION,	TEST AND EVALUATION (T&E) PE 0605804D	EVALUATI 4D	ION (T&E)					
\$'s in Thousands	FY 1996 FY 1997	FY 1997	FY 1998 FY 2000	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	COST TO COMPLETE	TOTAL COST
PE 0605804D	102,136 100,132	100,132	102,994   106,215   109,207	106,215	109,207	111,852 114,329 117,084	114,329	117,084	Cont'g Cont'g	Cont'g

# A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

Defense for Acquisition and Technology (OUSD(A&T)), to manage the DoD test and evaluation process. Unique programs within this PE include Joint Test and Evaluation (JT&E) and the T&E Programs (Threat Systems (TS), Precision Guided Weapons Countermeasures (PGWCM), Defense Evaluation Support Activity (DESA), and Joint Technical Coordinating Groups on Aircraft Survivability (JTCG/AS) and for Munitions The program element supports the activities of the Director, Test, Systems Engineering, and Evaluation, Office of the Under Secretary of Effectiveness (JTCG/ME))

of T&E requirements for Foreign Material Acquisition (FMA), and DoD validation of threat simulators, threat representative targets, and digital threat continuing efforts that provide T&E expertise to the DoD and/or management and oversight of DoD T&E functions. TS provides OSD oversight and apid response, state-of-the-market, and priority technology and evaluation support to DoD and other U.S. Government agencies. DESA plans and weapon system accuracy. JTCG/AS and JTCG/ME jointly sponsor the Survivability/Vulnerability Information Analysis Center (SURVIAC). This PE problems, developing T&E methodologies including those needed for validating models and simulations and/or databases. The T&E Programs are management of Service Threat Simulator developments to ensure increased commonality, minimize duplications and provide consistent validation. S funds the management and oversight functions for development of threat specifications and threat simulators, targets used for T&E, integration weapons, countermeasures (CM) equipment and warning devices for the Services, T&E Agencies, and the Intelligence Community. DESA, a DoD requirements, plan operational missions, support training and tactics development, and support force-level analyses. The JTCG/ME also develops models. PGWCM, a DoD Joint Service T&E Directorate, conducts T&E of Electro-Optical (EO), Infrared (IR), Radar, and Millimeterwave (MMW) T&E Activity, provides T&E expertise to the Services, Defense Agencies, and other Departments and Agencies. DESA provides non-traditional, and standardizes methodologies for evaluation of munitions effectiveness and maintains databases for target vulnerability, munition lethality and dealings with OSD, industry, and other Service agencies. JTCG/ME develops and publishes the Joint Munitions Effectiveness Manuals (JMEM) development test and evaluation programs to enhance the combat survivability of aircraft. This tri-Service organization serves as the DoD focal point for aircraft survivability and represents the Joint Logistics Commanders (JLC) and their Joint Aeronautical Commanders Group (JACG) in environment, whether weapon systems and equipments meet their detailed technical/operational performance requirements, solving technical which contain weapons effectiveness estimates for all fielded non-nuclear weapons for the DoD. JMEMs are used to develop weapons JT&E programs are coordinated with OSD elements, the Joint Staff and the Services and focus on evaluating, in a joint military conducts technology demonstrations and field tests and maximizes utilization of off-the-shelf technology. The JTCG/AS supports joint

also funds T&E support, including independent analyses, specific and generic, of weapons systems tests and evaluation process improvements.

This Research Category 6.5 PE is assigned and identified in this descriptive summary in accordance with existing Department of Defense

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### FY 1996 Accomplishments:

#### JT&E Programs

- Continued Joint Theater Missile Defense (JTMD), Joint Advanced Distributed Simulation (JADS), and Band IV CM testing.
  - Distributed Joint Tactical Missile Signatures (JTAMS) and Joint Camouflage Concealment and Deception (JCCD) final
- Chartered Joint Combat Search and Rescue (JCSAR) as a JT&E program.
  - Conducted JT&E annual nominations review.
- Continued JT&E Feasibility Studies: Joint Suppression of Enemy Air Defense (JSEAD) and Joint Warfighter. Completed JT&E Feasibility Studies: Joint Operations Intelligence Network (JOIN WARRIOR) and Joint Electronic Combat Simulation (JECSIM)
  - Initiated Night Close Battle (NCB) Feasibility Study

#### T&E Programs

- PGWCM tested 24 EO and MMW precision guided weapons systems (all U.S. Services and foreign exploitation) in a countermeasures environment (e.g. LONGBOW, BAT, STINGER, VIPER countersniper, SFW, AĞM-65H, CMWS,
- DESA continued to provide T&E and test and environmental protection (T&EP) expertise to the DoD, Congressionally-Developmental missile and laser warning systems, and Foreign PGW, MANPAD, and Laser systems)
  - ACTDs) (High Altitude Endurance Unmanned Aerial Vehicle (UAV) ACTD and Mountain Top ACTD) and efforts to directed programs, and other Government Agencies focusing on Advanced Concept Technology Demonstrations everage state-of-the-art technology.
- credibility of models used in the aircraft survivability discipline. The SMART methodology is being employed by the Joint The Susceptibility Model Assessment and Range Test (SMART) project, under the auspices of the JTCG/AS, concluded development and has demonstrated its verification, validation, and configuration management process to increase the Strike Fighter (JSF) and Ballistic Missile Defense (BMD) offices in their development efforts.
  - hreat Systems:
- hreat Simulators
- Began selected "Rest of World" (ROW) threat system studies/designs and digital threat models.
  - Executed the DoD validation program for threat simulators and threat digital models.
    - Continued management and oversight over Service threat and threat digital models.

- Completed development of an Advanced Radar Test Bed which will serve as the primary element for Service SA-X-17 development programs.
  - Continued threat support of T&E by investigations of current scientific and technical developments for insertion in Service threat representation programs.
    - Updated the Threat Systems Handbook database to maintain inventory of threat assets available for T&E.
- Conducted technical exchanges between T&E and Intelligence communities through symposiums/workshops.

- Continued management and oversight over Service threat representative targets.
  - Executed the DoD validation program for threat representative targets.
- JTCG/AS initiated the Imaging Missile Flare and the Imaging IRCM damage assessment efforts. The Low Energy Laser Advanced Weapon Simulation (LELAWS) was entered into SURVIAC while three high usage survivability models were oulse laser technique to defeat IR missiles was completed. Techniques aimed at mitigating the hazards associated with ntegrated into one common model for addressing low altitude radar multipath and clutter. The development of a short nternal weapons carriage were developed and evaluated.
  - JTCG/ME published a ČD/ROM JMEM for Air-to-Surface Weapons Systems (JAWS); continued development of a CDbuilding targets, and continued development of the Advanced Joint Effectiveness Model (AJEM) for aircraft analyses. standardize methodologies for blast effects versus surface targets, bridge vulnerability, and vulnerability of industrial ROM JMEM for World Artillery, Rocket and Mortar Systems (WAMS); began multi-year programs to improve and Together, JTCG/AS and JTCG/ME developed solutions to answer the National Science Foundation's F-22 study
    - conclusions and recommendations addressing shortfalls in analytical tools for vulnerability and lethality.

acquisition programs; the Command, Control, Communications and Intelligence (C3I); the Major Automated Systems Programs; T&E Independent Activities includes funding for independent analyses and T&E oversight of the more than 220 Major weapon the JT&E Programs; and travel for ODTSE&E.

#### FY 1997 Plans:

#### JT&E Programs

- Complete Band IV testing.
- Distribute Band IV final report.
- Continue JADS, JCSAR and JTMD testing.
  - Charter JECSIM and commence testing.
- Conduct JT&E annual nominations review.
- Complete JSEAD, Joint Warfighter, and NCB Feasibility Studies.
- Explore with joint training officials the means by which the JT&E community can verify and validate large scale campaign/theater level simulators through use of data captured during joint training exercises.
  - Charter new JT&E programs after completion of FY 1996 JT&E Feasibility Studies.

#### T&E Programs

- PGWCM will conduct 30 to 35 tests of US (ACAT I-III) and foreign guided weapons systems in a countermeasures environment, countermeasures systems, and air, sea, and land warning devices (e.g. CMWS, SIIRCM, Precision Guided Mortar Munition (PGMM), BAT and BAT P31, AAR-47, ATIRCM, Tactical DIRCM, AELJ, SFW and SFW P31, LANTIRN, AGM-65H, AGM-130, and several developmental laser beamrider CM tests).
  - DESA will continue to provide T&E expertise to the JCS, Office of the Secretary of Defense, the Services, Defense Agencies, National Level Programs, Congressionally Directed Programs, and other National Agencies
    - Threat Systems:

Threat Simulators

- Execute the DoD validation program for threat simulators and threat digital models.
- Continue management and oversight over Service threat simulators and threat digital models.
- Continue threat support to T&E by investigations of current scientific and technical developments for insertion in Service threat representation programs.
  - Continue cooperative technical research and test bed projects to facilitate threat representation.
- Complete selected ROW threat system studies/designs and digital threat models.
- Conduct technical exchanges between T&E and Intelligence communities through symposiums/workshops.
- Update the Threat Systems Handbook database to maintain inventory of threat representative assets available for
- Begin design of one multispectral threat system.

#### Targets

- Continue management and oversight over Service threat representative targets.
  - Execute the DoD validation program for threat representative targets.
- Evaluate T&E deficiencies in current target systems, such as common/interoperable control systems, and determine common solutions.
- Initiate development of target unique M&S capabilities, such as near-field signature prediction, to support common multi-Service T&E requirements.
- JTCG/AS will complete short pulse laser CM, post burn-out missile tracking, and kinematic flare developments. Initiate the and weapons bay vulnerability reduction efforts. Complete development of advanced Joint Effectiveness model that will CM techniques integration study. Complete hydrodynamic ram analytical methods development. Initiate engine control JTCG/ME will standardize development of CD/ROM JMEMs; begin conversion of existing JMEMs to CD/ROM format; enhance vulnerability, lethality, and end game modeling capability.
  - detailed master plan for Verification, Validation, and Accreditation (VV&A) of JTCG/ME legacy models, and continue task begin execution and technical coordination efforts to address Target Vulnerability methodology improvements; formulate work to develop an AJEM for aircraft analyses.

acquisition programs; the Command, Control, Communication and Intelligence (C3I); the Major Automated Systems Programs; the T&E Independent Activities includes funding for independent analyses and T&E oversight of the more than 220 Major weapon JT&E Programs; and travel for ODTSE&E.



#### FY 1998 Plans:

#### JT&E Programs

- Complete JADS and JTMD testing.
- Continue JCSAR, JECSIM, and FY97 chartered JT&E testing.
  - Conduct JT&E annual nominations review.
- Determine the feasibility of FY 1997 new nominations for potential JT&Es.
- Continue to explore with joint training officials the means by which the JT&E community can verify and validate large scale campaign/theater level simulators through use of data captured during joint training
- Charter new JT&E programs after completion of FY 1997 JT&E Feasibility Studies.

#### T&E Programs

- environment, countermeasures systems, and air, sea, and land warning devices (e.g., ATIRCM, DIRCM, BAT, Foreign Weapons, CM and Warning Devices, LONGBOW, SFW, OWL, VIPER, Missile Warning Receivers, AAR-47 Upgrades, PGWCM will conduct 30 to 35 tests of US (ACAT I-III) and foreign guided weapons systems in a countermeasures
- DESA will continue to provide T&E expertise to the JCS, Office of the Secretary of Defense, the Services, Defense Agencies, National Level Programs, Congressionally Directed Programs, and other National Agencies.
  - Threat Systems:

#### Threat Simulators

- Execute the DoD validation program for threat simulators and threat digital models.
- Continue management and oversight over Service threat simulators and threat digital models.
- Continue threat support to T&E by investigations of current scientific and technical developments for insertion in Service threat representation programs.
  - Continue cooperative technical research and test bed projects to facilitate threat representation
- Update the Threat Systems Handbook database to maintain inventory of threat representative assets available for
- Begin design of one multispectral threat system.
- Conduct technical exchanges between T&E and Intelligence communities through symposiums/workshops.

#### Targets

- Continue management and oversight over Service threat representative targets.
  - Execute the DoD validation program for threat representative targets.
- Promote the development of prototype solutions to highest priority deficiency in current target systems.
- Continue to develop new target M&S capabilities/tools that meet multi-Service T&E needs, use common/DoD
  - Initiate cooperative technical research to address shortfalls identified within the target validation program standard architectures, and make maximum use of reusable code when possible.
- JTCG/AS will complete imaging and beam rider missile CM developments, rotorcraft fluidic flight control demonstration, and next generation Halon replacement evaluations for fuel system applications. Initiate CM development for next

generation threat seekers. Develop integrated modeling environment for assessing one-on-one air weapon systems survivability.

efforts to address Target Vulnerability methodology improvements; begin execution of VV&A efforts on specific JTCG/ME JTCG/ME will continue conversion of existing JMEMs to CD/ROM format; continue execution and technical coordination nodels; and finalize AJEM methodology, begin beta testing and initiate documentation to support users and analysts.

acquisition programs; the Command, Control, Communication and Intelligence (C3I); the Major Automated Systems Programs; the T&E Independent Activities includes funding for independent analyses and T&E oversight of the more than 220 Major weapon JT&E Programs; and travel for ODTSE&E.

#### FY 1999 Plans:

#### JT&E Programs

- Complete JCSAR testing.
- Distribute JADS, JCSAR and JTMD final reports.
- Continue JECSIM and FY97 chartered JT&E testing.
  - Conduct JT&E annual nominations review.
- Determine the feasibility of FY 1998 new nominations for potential JT&Es.
- Charter new JT&E programs after completion of FY 1998 JT&E Feasibility Studies.

#### T&E Programs

- PGWCM will conduct 30 to 35 tests of US (ACAT I-III) and foreign guided weapons systems in a countermeasures environment, countermeasures systems, and air, sea, and land warning devices.
- DESA will continue to provide T&E expertise to the JCS, Office of the Secretary of Defense, the Services, Defense Agencies, National Level Programs, Congressionally Directed Programs, and other National Agencies
- Threat Systems:
- Threat Simulators
- Execute the DoD validation program for threat simulators and threat digital models.
- Continue management and oversight over Service threat simulators and threat digital models.
- Continue threat support to T&E by investigations of current scientific and technical developments for insertion in
- Continue cooperative technical research and test bed projects to facilitate threat representation.

Service threat representation programs.

- Update the Threat Systems Handbook database to maintain inventory of threat representative assests available
  - Conduct technical exchanges between T&E and Intelligence communities through symposiums/workshops.

#### Targets

- Continue management and oversight over Service threat representative targets.
- Execute the DoD validation program for threat representative targets.
- Promote the development of prototype solutions to highest priority deficiency in current target systems.

- Continue to develop new target M&S capabilities/tools that meet multi-Service T&E needs, use common/DoD standard architectures, and make maximum use of reusable code when possible.
- due to a damage mechanism. Complete qualification of survivablity improvements of a more electric aircraft over a typical JTCG/ME, complete development of component dysfunction archive incorporating methodologies, analyses and test data Continue cooperative technical research to address shortfalls identified within the target validation program JTCG/AS will complete advanced IR signature programming and initiate composite laser vulnerability. Along with nydraulic system.

JTCG/ME models; and finalize AJEM documentation, publish and distribute the AJEM for DoD use, and continue collecting Vulnerability models to appropriate users in government and industry; document and continue VV&A efforts on specific JTCG/ME will continue conversion of existing JMEMs to CD/ROM format; develop a transfer process for Target data for its VV&A.

acquisition programs, the Command, Control, Communication and Intelligence (C3I); the Major Automated Systems Programs; the T&E Independent Activities includes funding for independent analyses and T&E oversight of the more than 220 Major weapon JT&E Programs; and travel for ODTSE&E.

	FY 1997 FY 1998	102,471 103,433			(2,339)	(439)	100,132 102,994
	FY 1996 E	102,136	102,136				102,136
B. (U) PROGRAM CHANGE SUMMARY		Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	a. Congressional Adjustments	b. Purchase Inflation Adj	Current Budget Submit

106,805

FY 1999

## C. (U) OTHER PROGRAM FUNDING SUMMARY NA

106,215

(280)

## D. (U) SCHEDULE PROFILE NA

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# OPERATIONAL TEST AND EVALUATION, DEFENSE

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### Defensewide FY 1998/1999 R D T & E Program

Exhibit R-1

Appropriation: 0460 D Operational Test & Evaluation, Defense

Appro	priation: (	ب				Date: FEB 1997	1997
 	1 1 1 1 1 1 1 1					Thousands of Dollars	Dollars
Line	Program Element Number	Item	Act	FY 1996	EV 1996 FY 1997 FY 1998 FY 1999 C	FY 1998	FY 1999 C
7	0605118D	Operational Test and Evaluation	9	12,183	11,437	13,187	13,216 U
7	0605131D	0605131D Live Fire Testing	9	10,404	12,782	10,197	10,231 U
	RDT&E Mana	RDT&E Management Support		22,587	24,219	23,384	23,447
Total	Operation	Total Operational Test & Evaluation, Defense		22,587	24,219	23,384	23,447

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

February, 1997

of Operational

Test and Evaluation Director Program Element Number: Program Element Name: Operational Test and Evaluation, Defense Budget Activity: Appropriation:

0605118D

FY2003 14.237 FY2002 13,953 FY2001 13,663 FY2000 13,365 FY1999 13.216 FY1998 13.187 FY1997 11.437 FY1996 12.183 Cost (\$ in Millions) Element Cost Total Program

## A. Mission Description and Budget Item Justification

The Director of Operational Test and Evaluation (DOT&E) is responsible for policy and procedures for all aspects of operational test and evaluation within the Department of Defense (DoD), with particular focus on OT&E that supports major weapon system production decisions. Currently there are approximately 200 Major Defense Acquisition Programs (MDAPs) on the DOT&E is responsible for policy and each program to ensure adequate testing and y goals and full-scale production. Key elements of the DOT&E's authority for MDAPs the approval of Service Test and Evaluation Master Plans (TEMPs) and Service operational programming and budgeting activities to highlight test and evaluation capabilities, needs and early operational effectiveness and suitability of the weapon system; and participation in DoD-wide planning, of research and development, these funds are budgeted for in effectiveness, This requires oversight list. These MDAPs may not proceed beyond low-rate initial production (LRIP) adequate operational test and evaluation of the program is completed. This requires operational assessment of the adequacy of OT&E and toward Operational Test and Evaluation (DOT&E) the acquisition milestones in the planning phase of Program Element Research Category 6.5. (OT&E) plans; As management support satisfactory progress through suitability goals and involvement by DOT&E test and evaluation priorities. include:

Program within DoD which is budgeted for under Program Element 0605131D (See Section C of this DOTRE also has statutory responsibility for oversight of the Live Fire Test and Evaluation

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dollar invested "Themes" These initiatives are designed to gain the most insight and understanding for every The Secretary of Defense set forth "Five Themes" for operational testing. The "Five Themes" are: test and evaluation while reducing overall test costs.

Theme #1: Early Involvement. This concerns the early involvement by the operational testers in the acquisition process in order to gain earlier understanding of how systems will be used once they are fielded and to identify the tools and resources needed to This concerns the early involvement by the operational achieve that good understanding. Theme #2: More Effective Use of Modeling and Simulation (M&S). Effective M&S and testing are inevitably intertwined. Increased effort is needed to develop test plans and test programs that use M&S that truly contributes to reducing the scope and risks of testing and perhaps even eliminates the requirement for certain tests. We need to move in the direction of simulations that are realistic, highly predictive, and which lead to a real physical understanding of the system being modeled. Theme #3: Combining Different Types of Testing. This includes the possible combination of operational tests of different systems as well as more emphasis on combined developmental testing (DT) and operational testing (OT). For example, test planners need to give more thought to how to collect DT data that can be used in M&S or other evaluations to gain operational test insights. Theme #4: Combining Testing and Training. Combining testing and training can add value to each activity, add realism, and obtain opportunities for cost sharing. In the complex environment of training, it can also provide the kinds of stressing conditions that both systems developers and testers are interested in.

Theme #5: Using Operational Testing and the Above Approaches to Support Advanced Concept Technology Demonstration (ACTD) Programs. The challenge is to apply the techniques of Operational testing in ways that support the ACTD process. The emphasis must be on providing understanding regarding an ACTD's contribution to military effectiveness and A critical key to success with testing in defining ways to provide that insight. A critical key to success with testin. ACTD arena is the establishment of effective working partnerships with the CINCs. "Five Themes" set out by Secretary Perry will require a series of major initiatives with the test community, the military services, and the acquisition programs.

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### (U) FY 1996 Accomplishments

• Reviewed Service TEMPs and test plans and provided appropriate guidance to ensure test adequacy; observed preparation for, and conduct of, field operational tests; evaluated OT results programs to include evaluation of projected resource requirements and funding levels for OT&E. and reported evaluations to Congress and DoD senior management; and conducted assessments Programs benefiting from this oversight service included:

Resupply Vehicle (AFAS/FARV), Family of Medium Tactical Vehicles (FMTV), Improved Target Acquisition System (ITAS), Javelin Antitank Missile, Joint Surveillance and Target Attack Radar System Common Ground Station (JSTARS-CGS), JSTARS Ground Station Module (JSTARS-GGM), Kiowa Warrior OH-58D, Multiple Launched Rocket System-Improved Fire Land Warfare Programs: Abrams Tank Upgrade, Army Tactical Missile System-Brilliant Anti-Armor Submunition (ATACMS-BAT), Army Tactical Missile System Block 1A, Bradley Fighting Vehicle System (BFVS)-A3/M2A3 and M3A3 Program, Close Combat Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Advanced Field Artillery System/Future Ammunition Multiple Launched Rocket System.—Extended Range Rocket (MLRS-ERR), NBC Reconnaissance System, Palletized Loading System (PLS), and Stinger Reprogrammable Microprocessor 1 (RMP1) and 2 (RMP2) and Tactical Unmanned Vehicle-Outrider. Control System and Improved Launcher Mechanical System (MLRS-IFCS and MLRS-ILMS),

Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Combat Direction System (ACDS) Block I, Advanced Integrated Electronic Warfare System (AIEWS), Aegis Spy Radar (AN/SPY-1B/DEDM-4B), Auxiliary Dry Cargo Carrier (ADC/X), AN/SOQ-89 Antisubmarine Warfare Combat System, Cooperative Engagement Capability(CEC) and the associated Advanced Concept Technology Demonstration (ACTD) "Mountain Top", DDG-51 Burke Class Destroyer, Fixed Distribution System(FDS)/Antisubmarine Warfare Surveillance, FutureSea-Based Tactical Aviation Platform(CV/X), Light Airborne Multi-Purpose System (LAMPS) MK III, LPD-17 Amphibious Assault Ship, Mine Countermeasure Ship (MCM-1), Coastal Mine Hunter (MHC-51), MK-48 Advanced Capability (ADCAP) Torpedo, MK-50 Advanced 21st Century Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, Strategic Sealift Naval Transport Ship (SSP), Standard Missile 2/IIIB-IV/IVA, Submarine Communications Subsystem Lightweight Torpedo, New Attack Submarine (NSSN), Rolling Airframe Missile (RAM), SC-21 (SUBCOMMS/SCSS), and TAGOS/SURTASS Surveillance Ship.

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Joint Surveillance and Target Attack Radar System (JSTARS) E-8, JT-UAV Medium Altitude Endurance (Predator), JT-UAV High Altitude Endurance, JT-UAV High Altitude Endurance Low Observables, Sensor Fused Weapon (SFW), JT-45 Training System (T45TS), V-22 Osprey (Joint Vertical Airlift), Standoff Land Attack Missile-Expanded Response (SLAM-ER), Air Warfare Programs: Advanced Medium Range Air-to-Air Missile (AMRAAM), AIM 9X Infrared Air-to-Air Missile System, AH-1 and UH-1 Helicopter Upgrades (4BW/4BN Upgrade), AV-8B Remanufacture, C-17 Airlift Aircraft, C-130J Cargo Plane, F-16 Fighter Block 50, F-22 Advanced Tactical Fighter, F/A-18 C/D Hornet, F/A-18 E/F Hornet, Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), JSOW BLU-108B, JSOW Unitary, and Tactical Aviation Mission Planning System (TAMPS). Electronic Warfare Programs: ALE-50 Electronic Warfare Countermeasures System, ALR-67(V)2 Radar Warning Receiver, ALR-67(V) Advanced Special Receiver, B-1 Bomber Defensive System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-14/Airborne Self-Protection Jammer (ASPJ), F-15 Tactical Electronic Warfare System (TEWS), Suite (IDECM), Suite of Integrated Infrared System (SIIRCM/CMWS), and Suite of Integrated Radio Frequency Countermeasures (SIRFCM). Countermeasures/Common Missile Warning Countermeasures Integrated Electronic

Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Air Defense System (FAADS) C31, Global Transportation Network (GTN), High Performance Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Commissary Info System, Defense Medical Logistics Standard Support (DMLSS), Defense Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support Automated Management System (DFAMS), Defense Satellite Communications System (DSCS), Defense Support Program (DSP)/EWS, Depot Maintenance Support System (DMSS), Digital System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information

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Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Standard Integrated Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support (UE), Navy Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). NAVSTAR GPS User Equipment System, Communications

Global Missile Defense System (GMDS), National Airspace System (NAS), National Missile Defense System (NMDS), Navy Theater Ballistic Missile Defense (TBMD), Patriot P31, Patriot Upgrade, Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, Tomahawk Block IV, and Tomahawk Theater Mission Planning Center (TMPC). Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air B-1B Lancer, B-2 Advanced Technology (EELV), (SAM), Evolved Expendable Launch Vehicle Missile

Other Systems: Chemical Demilitarization.

- developing a comprehensive plan, for test and evaluation (T&E) centers for the 21st century. The development of the plan, known as "Vision 21", has been in response to Congressional direction in the National Defense Authorization Act for Fiscal Year 1996. in the DoD-wide study team major participant During fiscal year 1996, DOT&E was a
- operational DoD of to carry out DOT&E programmatic oversight official travel testing and evaluation. Performed

#### (U) FY 1997 Plans:

adequacy; observe preparation for, and conduct of, field operational (OT) tests; evaluate OT results and report evaluations to Congress and DoD senior management; and conduct assessments on programs to guidance to ensure test evaluation of projected resource requirements and funding levels for OT&E. Review Service TEMPs and test plans and provide appropriate benefiting from this oversight service will include:

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Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Advanced Field Artillery System/Future Ammo Resupply Vehicle (AFAS/FARV), Enhanced Fiber Optic Guided Missile (EFOG-M), Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), Javelin Advanced Anti-Tank Weapon System, Joint Surveillance Target Attack Radar System (JSTARS) Common Ground Station (CGS), Kiowa Warrior (OH-58D), Line of Sight Anti-Tank (LOSAT) Weapon System, Longbow Hellfire Missile System, Multiple Launched Rocket System-Extended Range Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Fre-Planned Product Improvement(P3I), Army Tactical Missile System Block 1A, Pedestal Mounted Stinger--Avenger, Bradley Fighting Vehicle System-A3/M2A3 and M3A3 Program, Close Combat Palletized Loading System (PLS), Sense and Destroy Armor (SADARM), STINGER Reprogrammable Land Warfare Programs: Abrams Tank(M1A2) System Enhancement Program (SEP), Army Tactical Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Pre-Planned Product Improvement(P3I), Army Tactical Missile System Block 1A, Pedestal Mounted Rocket, Multiple Launched Rocket System (M270A1 Launcher), NBC Reconnaissance System, Microprocessor (RMP) and Tactical Unmanned Aerial (UAV) -- Outrider. Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Combat Direction System (ACDS) Block I, Advanced Integrated Electronic Warfare System (AIEWS), Auxiliary Dry Cargo Carrier (ADC/X), Aegis Spy Radar (AN/SPY-1B/DEDM-4B), AN/SQQ-89 Antisubmarine Warfare Combat System, Arsenal Ship, Cooperative Engagement Capability (CEC), DDG-51 Burke Class Destroyer, Future Sea-Based Tactical Aviation Platform (CV/X), SH-6 Multi-Mission Helo Program, LPD-17 Amphibious Assault Ship, Coastal Mine Hunter (MHC-51), MK48 Advanced Capability (ADCAP) Torpedo, New Attack Sub (NSSN), Phalanx Close-in Weapon System (CIWS), Rolling Airframe Missile (RAM), SC-21 21st Century Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), Smart Ship Technology, Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), Smart Ship Technology, SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, Strategic Sealiff Submarine Communications Naval Transport Ship (SSP), Standard Missile-2/IIIB-IV/IVA, Subsystem (SUBCOMMS/SCSS), and TAGOS/SURTASS Surveillance Ship.

Superiority Fighter, Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), Joint Strike Fighter, Joint Surveillance and Target Attack Radar System (JSTARS) E-8, JT-UAV Medium Altitude Endurance (Predator), JT-UAV High Altitude Endurance Low Observables, Sensor Fused Weapon (SFW), Standoff Land Attack Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), AIM-9X Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircraft, C-130J Cargo Plane, F-14D Fighter, F/A-18 C/D Hornet, F/A-18 E/F Hornet, F-22 Air Missile-Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System (TAMPS), and V-22 Osprey (Joint Vertical Airlift).

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Electronic Warfare System (TEWS), Integrated Defensive Electronic Countermeasures Suite (IDECM), Suite of Integrated Infrared Countermeasures/Common Missile Warning System 67 (V) 3/4 Advanced Special Receiver, ALR-69 Radar Warning Receiver, B-1B Bomber Defensive System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical ALE-50 Electronic Warfare Countermeasure System, ALR-SIIRCM/CMWS), and Suite of Integrated Radio Frequency Countermeasures (SIRFCM). Electronic Warfare Programs:

Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Air Defense System (FAADS) C31, Global Transportation Network (GTN), High Performance Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combosite Health Care System (CHCS), Consolidated Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Commissary Info System, Defense Medical Logistics Standard Support (DMLSS), Defense Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Automated Management System (DFAMS), Defense Satellite Communications System (DSCS), Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and System Modernization Phase II (BLSM II), Defense Support Program (DSP)/EWS, Depot Maintenance Support System (DMSS), Digital Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NTCSS), Reserve Component (UE), Navy Standard Integrated Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/ Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Warning,

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Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Patriot P3I, Patriot Upgrade, Theater High Altitude Area Defense (THAAD), TITAN IV Space Missile (SAM), Evolved Expendable Launch Vehicle (EELV), National Airspace System (NAS), National Missile Defense System (NMDS), Navy Theater Ballistic Missile Defense (TBMD), Booster, Tomahawk Block IV, and Tomahawk Theater Mission Planning Center (TMPC).

Other Systems: Chemical Demilitarization.

- to carry out DOT&E programmatic oversight of DoD operational Perform official travel testing and evaluation.
- During fiscal year 1997, DOT&E will continue to be a major participant in the DoD-wide study team developing a comprehensive plan for test and evaluation (T&E) centers for the  $21^{\rm st}$  century. The development of the plan, to be known as "Vision 21", is in response to Congressional direction in the National Defense Authorization Act for Fiscal Year 1996.

#### (U) FY 1998 Plans:

report evaluations to Congress and DoD senior management; and conduct assessments on programs to include evaluation of projected resource requirements and funding levels for OT&E. Programs benefiting from this oversight service will include: adequacy; observe preparation for, and conduct of, field operational tests; evaluate OT results and ensure Review Service TEMPs and test plans and provide appropriate guidance to

Planned Product Improvement (P3I), Bradley Fighting Vehicle System (BFVS)-A3/MZA3 and M3A3 Program, Close Combat Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Advanced Field Artillery System/Future Ammo Resupply Vehicle (AFAS/FARV), Enhanced Fiber Optic Guided Missile (EFOG-M), Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), (JSTARS) Common Ground Station (CGS), Kiowa Warrior (OH-58D), Line of Sight Anti-Tank Stinger Reprogrammable Javelin Advanced Anti-Tank Weapon System, Joint Surveillance Target Attack Radar System (LOSAT) Weapon System, Longbow Hellfire Missile System, Multiple Launched Rocket System--Extended Range Rocket (MLRS-ERR), Multiple Launched Rocket System (M270A1 Launcher), Land Warfare Programs: Abrams Tank (M1A2) System Enhancement Program (SEP), Army Tactical Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Pre-NBC Reconnaissance System, Sense and Destroy Armor(SADARM), Microprocessor (RMP) and Tactical Unmanned Aerial (UAV) -- Outrider.

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Cooperative Engagement Capability (CEC), DDG-51 Burke Class Destroyer, Future Sea-Based Tactical Aviation Platform (CV/X), SH-6 Multi-Mission Helo Program, LPD-17 Amphibious Airframe Missile (RAM), SC-21 21st Century Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), Smart Ship Technology, SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, Strategic Sealift Naval Transport Ship (SSP), Submarine Assault Ship, MK-48 Advanced Capability (ADCAP) Torpedo, New Attack Sub (NSSN), Rolling (ADC/X), Aegis Spy Arsenal Advanced Communications Subsystem (SUBCOMMS/SCSS), and TAGOS/SURTASS Surveillance Ship. System, (AAAV), Combat Naval Warfare Programs: Advanced Amphibious Assault Vehicle Direction System (ACDS) Block I, Auxiliary Dry Cargo Carrier (AN/SPY-1B/DEDM-4B), AN/SQQ-89 Antisubmarine Warfare Combat

Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), AIM-9X Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircraft, C-130J Cargo Plane, F-22 Air Superiority Fighter, F/A-18 C/D Hornet, F/A-18 E/F Hornet, Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), Joint Strike Fighter, Joint Surveillance and Target Attack Radar System (JSTARS) E-8, JT-UAV Medium Altitude Endurance, JT-UAV High Altitude Endurance Low Observables, Sensor Fused Weapon (SFW), Standoff Land Attack Missile---Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System (TAMPS), and V-22 Osprey (Joint Vertical Airlift).

Electronic Warfare Programs: ALE-50 Electronic Warfare System, ALR-67(V)3/4 Advanced Special Receiver, B-1 Bomber Defensive System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical Electronic Warfare System (TEWS), Integrated Defensive Electronic Countermeasures Suite (IDECM), Suite of Integrated Infrared Countermeasures/Common Missile Warning System (SIIRCM/CMWS), and Suite of Integrated Radio Frequency Countermeasures (SIRFCM). Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Commissary Info System, Defense Medical Logistics Standard Support (DMLSS), Defense Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Automated Management System (DFAMS), Defense Satellite Communications System (DSCS), Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated

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Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite (GTN), High Performance Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early (DSP)/EWS, Depot Maintenance Support system (DMSS), Digital Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Air Defense System (FAADS) C3I, Global Transportation Network Defense Support Program

Patriot P3I, Patriot Upgrade, Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, Tomahawk Block IV, and Tomahawk Theater Mission Planning Center (TMPC). Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Missile (SAM), Evolved Expendable Launch Vehicle (EELV), National Airspace System (NAS), Corps Surface-to-Air National Missile Defense System (NMDS), Navy Theater Ballistic Missile Defense (TBMD),

Other Systems: Chemical Demilitarization.

- operational DoD of to carry out DOT&E programmatic oversight • Perform official travel testing and evaluation.
- (U) FY 1999 Plans:
- report evaluations to Congress and DoD senior management; and conduct assessments on programs to include evaluation of projected resource requirements and funding levels for OT&E. Programs benefiting from this oversight service will include: Review Service TEMPs and test plans and provide appropriate guidance to ensure test adequacy; observe preparation for, and conduct of, field operational tests; evaluate OT results and

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Field Artillery System/Future Ammo Resupply Vehicle (AFAS/FARV), Enhanced Fiber Optic Guided Missile (EFOG-M), Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), Javelin Advanced Anti-Tank Weapon System, Kiowa Warrior (OH-58D), Line of Sight Anti-Tank (LOSAT) Weapon System, Longbow Hellfire Missile System, Multiple Launched Rocket System--Improved Fire Control System (MLRS-IFCS), Sense and Destroy Armor(SADARM), Stinger Reprogrammable Microprocessor (RMP), and Tactical Unmanned Aerial Vehicle (UAV)-Planned Product Improvement (P3I), Bradley Fighting Vehicle System (BFVS)-A3/M2A3 and M3A3 Program, Close Combat Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Advanced Submunition (ATACMS/BAT), ATACMS-BAT/Pre-System Enhancement Program (SEP), Land Warfare Programs: Abrams Tank (M1A2) Tactical Missile System Brilliant Anti-Armor Outrider. Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Combat Direction System (ACDS) Block I, Auxiliary Dry Cargo Carrier (ADC/X), Aegis Spy Radar (AN/SPY-1B/DEDM-4B), AN/SQQ-89 Antisubmarine Warfare Combat System, Arsenal Ship, Cooperative Engagement Capability (CEC), DDG-51 Burke Class Destroyer, Future Sea-Based Tactical Aviation Platform (CV/X), LPD-17 Amphibious Assault Ship, Mk 48 Advanced Capability (ADCAP) Torpedo, New Attack Sub (NSSN), Rolling Airframe Missile (RAM), SC-21 21st Century Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, SH-60R Multi Mission Helo, Smart Ship Technology, SSP Strategic Sealift Naval Transport Ship, Submarine and US/UK Communications Subsystem (SUBCOMMS/SCSS), TAGOS/SURTASS Surveillance Ship, Surface Ship Torpedo Division (SSTD).

Joint Standoff Weapon (JSOW), Joint Surveillance and Target Attack Radar System (JSTARS) E-8, JT-UAV Medium Altitude Endurance, JT-UAV High Altitude Endurance (Predator), JT-UAV High Altitude Endurance Low Observables, Sensor Fused Weapon (SFW), Standoff Land Attack Missile--Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System (TAMPS), and V-22 Osprey (Joint Vertical Airlift). Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), AIM-9X Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircraft, C-130J Cargo Plane, F/A-18 C/D Hornet, F/A-18 E/F Hornet, F-22 Air Superiority Fighter, Joint Advanced Strike Technology (JAST), Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS),

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System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical Electronic Warfare System (TEWS), Integrated Defensive Electronic Countermeasures Suite ALR-67(V)3/4 Advanced Special Radar, B-1B Bomber Defensive Integrated Infrared Countermeasures/ Common Missile Warning System (SIIRCM/CMWS), and Suite of Integrated Radio Frequency Countermeasures (SIRFC). Electronic Warfare Programs: Suite of

Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated Air Defense System (FAADS) C31, Global Transportation Network (GTN), High Performance Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Defense Support Program (DSP)/EWS, Depot Maintenance Support System (DMSS), Digital Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/ Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Commissary Info System, Defense Medical Logistics Standard Support (DMLSS), Defense Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Automated Management System (DFAMS), Defense Satellite Communications System (DSCS), Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Warning,

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Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Missile (SAM), Evolved Expendable Launch Vehicle (EELV), National Airspace System (NADS), National Missile Defense System (NADS), Patriot P3I, Patriot Upgrade, Navy Theater Ballistic Missile Defense (THAMD), Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, Tomahawk Block IV, and Tomahawk Theater Missile Planning Center (TMPC).

Other Systems: Chemical Demilitarization.

DoD operational to carry out DOT&E programmatic oversight of Perform official travel testing and evaluation.

B. Program Change Summary	FY1996	FY1997	FY1998	FY1999	Total Cost
Previous President's Budget	12.183	11.980	13.217	13.270	NA
Appropriated Value	12.183	11.980	13.217	13.270	NA
Adjustments to Appropriated Value					NA
a. Congressional Reductions					
(1) FFRDC Reductions (Sec. 8037)		- 530			
(2) Canceled Funds (Sec. 8138)		-13	1	i	
b. Change in Nonpay Purchases Inflation			- 30	- 54	
Current Budget Submit/President's Budget	12.183	11.437	13.187	13.216	NA A

## C. Other Program Funding Summary

Since the passage of the Federal Acquisition Streamlining Act of 1994, DOT&E has had responsibility within the Office of the Secretary of Defense for monitoring and reviewing the live In the FY1997 DoD fire test and evaluation (LFT&E) activities of the Department of Defense. In the FY1997 DOD Appropriations Act, Congress added \$3.0 million for "Alternative Uses of Simulation and Training Technologies". Thus, the current budgeted funding for live fire test oversight is:

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Program Element 0605131D Live Fire Test and Evaluation

FY2003	11.649
FY2002	11.409
FY2001	11.173
FY2000	10.884
FY1999	10.231
FY1998	10.197
FY1997	12.782
FY1996	10.404
Cost (in Millions) Total Program	Element Cost

#### D. Schedule Profile

Fiscal Year actual and planned events by quarter

FY1999 1 2 3 4
FY1998 1 2 3 4
$\frac{\text{FY1997}}{1}$
FY1996 1 2 3 4

Contract Milestones:

(See activities under Part A above.)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

February, 1997

Operational Test and Evaluation, Defense Budget Activity: Appropriation:

Live Fire 0605131D Program Element Name: Program Element Number:

Test

FY2002 11.409 11.173 FY2001 FY2000 10.884 FY1999 10.231 FY1998 10.197 12.782 FY1997 10.404 FY1996 Cost (in Millions) Element Cost Total Program

FY2003

11.649

# A. Mission Description and Budget Item Justification

Title 10 to transfer, within the Office of the Secretary of Defense, responsibility for monitoring and reviewing the live fire testing activities of the Department of Defense. Responsibility was This program element directly supports the Congressional statutory requirements for oversight of Live Fire Test and Evaluation (LFT&E). The Federal Acquisition Streamlining Act of 1994 amended Test and Operational Office of reassigned from the Director of Test, Systems, Engineering & Evaluation, Secretary of Defense (Acquisition and Technology), to the Director of

Evaluation (DOT&E). This action occurred in FY 1995. The primary objectives of LFT&E is to assure that the vulnerability of DoD crew-carrying weapons platforms and the lethality of our conventional munitions are known and acceptable before LFT&E encompasses realistic tests involving actual U.S. and threat and correct design deficiencies early in the development process, and is required to be completed before weapons proceed beyond low-rate initial production (LRIP). This program is essential, The objective is to identify especially in view of the escalating costs of technologically sophisticated weapons systems. hardware or, if not available, acceptable surrogate threat hardware. before weapons proceed beyond entering full-rate production.

enhancement of the process used to form LFT policy, and to provide oversight for LFT&E issues across the Services. LFT&E funding is part of management support of research and development, as well as These funds support Joint Live Fire (JLF) and LFT&E studies, analyses and projects, including R&D of fielded systems, and therefore budgeted in Program Element Research Category 6.5.

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Themes" are as follows. Theme #1, Early Involvement; Theme #2, More Effective Use of Modeling and Simulation (M&S); Theme #3, Combining Different Types of Testing; Theme #4, Effective Use of Operational Testing and Training Exercises Together; and Theme #5, Use of Operational Testing, including the Above Approaches, to Support Advanced Concept Technology Demonstration (ACTD) Programs. The Secretary's themes establish the basis for many aspects of future budgeting for The Secretary of Defense set forth "Five Themes" for operational testing including live fire testing. These "Five Themes" are designed to gain the most insight and understanding from every dollar invested in test and evaluation while reducing overall test costs. Secretary Perry's "Five LFT&E, including significantly increased modeling and simulation funding plans for beyond FY 1998 in the category of Assured Modeling and Simulation, shown below. In the FY 1997 DoD Appropriations Act, the Congress appropriated an initial \$3,000,000 for the Live Fire Test and Training (LFT&T) Program. This program emphasizes the natural relationship between live fire testing and the models and simulations being developed to support the Services testing and training activities. This program is directed by a Senior Advisory Group consisting of the Deputy Director for Live Fire Test (Chair) and the four Services' leaders for training technology located in Orlando, Florida.

The FY 1997 Appropriations Bill also provided, with regard to the DOT&E budget, that "The conferees agree that up to \$3,000,000 in this account may be available for the operational field assessment program." The Operational Field Assessment (OFA) program is based on Operations Desert Shield/Desert Storm lessons learned. Its purpose is to provide resources for the Commanders-in-Chief (CINCs) of the Unified Commands to conduct atreacful constinct environments to improve doctrine, tactics, procedures and equipment. Following on this Congressional guidance, FY 1997 funds are being allocated for proof-of-principle projects to test the concept of the OFA program.

### U) FY 1996 Accomplishments

#### COMPLETED:

Assault Ship and H-1 Upgrades (AH-1W, UH-1N). Reviewed test plans for all tests currently in the execution phase. Completed three (3) LFT&E reports: for the Longbow Apache Attack Helicopter (including the Longbow Hellfire Modular Missile System), the C-17 Globemaster III Airlift Fighter, F/A-18E/F Hornet, etc. Completed development of LFT&E strategies for LPD-17 Amphibious Review and Monitor Major T&E Programs: Reviewed, modified and approved more than thirty-five (35) detailed Live Fire Test Plans including such systems as F-22 Air Superiority Aircraft, and the M430A1 40mm Cartridge.

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dynamic damage and repair Review and Monitor Joint T&E Programs: Completed testing on the static and ty of UH-1 helicopter blades. Completed assessment of battle damage and on those blades. Continued testing of classified targets and threats. vulnerability of UH-1 helicopter blades. techniques on those blades.

Patterson AFB. Held, as necessary, executive committee meetings to coordinate activities of the Crew Casualty Working Group (CCWG). Walter Reed Army Medical R&D studies completed the study on combined effects of multiple toxic fumes present in the combat environment; the results of this study will be incorporated into the models and criteria used by the Live Fire Test and Evaluation community. This effort was started in FY1996 and will continue into FY1997. Crew Casualty Assessment: Completed the reports on the use of virtual reality as a tool in assessing real time crew casualties. Held workshop on shock and blunt trauma injuries at Wright-

the first DoD-wide plan to develop and test replacements to these ozone depleting compounds to assure that they adequately suppress fires while minimizing the hazards to crews. This will include the assessment of the effects of these materials in more than 20 difference air, land and sea the Defense Nuclear Agency) against hard-to-kill underground hardened targets such as buried bunkers found in Operation Desert Storm. Completed a study on the vulnerability effects of multiple redundant components such as those found in helicopters, against two proximity-fuzed bursting high is the primary damage/injury mechanism on board many of our fighting platforms, and halon and other ozone-depleting compounds are used widely for this purpose, we have been instrumental in preparing Assessed the thermal effects of high temperature weapons (in conjunction with energy (HE) munitions. Additional aircraft and threats are being considered for FY1997. Exploring New Technologies/Advanced Concepts and Survivability Initiative: weapons platforms.

data to provide an experimental basis for ballistic penetration equations. Published the proceedings from the second Target Interaction Lethality and Vulnerability (TILV) workshop held in 1995, and finished the draft of the second Master Plan for TILV Modeling & Simulation efforts. This Assuring Modeling & Simulation Adequacy: Completed collection of first set of ballistic draft will be finalized later this fiscal year or early in FY 1997. Reaching Out to the LFT&E Community: Sponsored a workshop on Advanced Technology Demonstrators (ACTDs) and Advanced Concept Technology Demonstrators (ACTDs) in conjunction with the Applied Research Lab and at the International Test and Evaluation Association (ITEA) "Live Fire Testing Workshop" in Seattle, Washington. Conducted and participated in numerous LFT briefings and presentations at the Defense Systems Management College (DSMC) as well as at DSMC's Patuxent River American Defense Preparedness Association (ADPA) in Austin, Texas. Participated in the Joint Technical Coordinating Group/ Aircraft Survivability (JTCG/AS) Symposium held at the Johns Hopkins Naval Air Station extension courses. Participated in LFT&E presentations and site visits at various private industries and government agencies.

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#### ONGOING

(Chinook), sled tests of the Patriot Advanced Capability-3 (PAC-3), first article LFT of the Sense and Destroy Armor (SADARM), LFT of the Standoff Land Attack Missile (SLAM) gearbox and rotor testing of the V-22 Osprey (Joint Vertical Airlift), aft fuselage fuel tank hydrodynamic RAM tests of the arena tests of the ATACMS, fuel characterization tests, hydrodynamic RAM tests and ullage explosive testing of the B-1B Bomber, performance and subassembly vulnerability tests of the Command and Control Vehicle (C2V), fuselage dry bay, avionics dry bay and wing torque box tests of the F/A-18E/F Hornet, vulnerability analysis of the Hercules, LFT Phase B/C of the Javelin, LFT Phase II of the Joint Standoff Weapon 97 (JSOW97), technical tests of the MH-47E Special Operations Helicopter Assessed vulnerability testing of the Armored Gun System (AGS), arena and impact tests of the Advanced Medium Range Air-to-Air Missile (AMRAAM), F-22 Advanced Tactical Fighter, and LFT of the Wide Area Munition (WAM). Review and Monitor Major T&E Programs:

Review and Monitor Joint T&E Programs: Continued oversight of the Joint Live Fire (JLF) test programs: Armor/Anti-Armor, Aircraft, and Sea Systems. Initiated testing on the static and dynamic vulnerability of UH-1 helicopter rotor blades to (1) assess their vulnerability when under load, (2) assess the adequacy of the test procedures followed for evaluating blade vulnerability and (3) assess the adequacy of damage models to predict the vulnerability of rotor blades and resulting probability of kills. Provide helicopter damage predictions and aerodynamic effects of damage for UH-1 helicopter blade testing. Procure land-based and sea-based targets for JLF T&E program. Continue development of JLF CD-ROM Database.

Crew Casualty Assessment: Continuing the enhancement and maintenance of the Crew Casualty Assessment Reference System (CCARS). The CCARS links the civilian shock trauma data base, which includes bullet wounds, industrial accidents, highway accident data, and other sources into the military data base to generate a set of parameters to enable a more realistic assessment of the of the Operational Requirements-Based Casualty Assessment (ORCA) model to assess overall crew casualties and the ability for combat personnel to perform under the rigors of war and potential injury. Support this activity this year are the investigations of taxonomy methodology and eye insult modeling as well as continuation of the ongoing studies at the Walter Reed Medical R&D loss of life and military function of armor, aircraft, and shipboard crews. Continued development Continuing the enhancement and maintenance of Hospital on the combined effects of several toxic fumes present.

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Exploring New Technologies/Advanced Concepts and Survivability Initiative: Continued participation in the development of new technologies such as High Powered Microwaves (HPM) and Directed Energy Weapons (DEW). There is an ongoing effort, to conduct a strategic warhead vulnerability exploitation to gain insights into defeat of strategic missiles in flight. These efforts are restricted to the Live Fire Test and Evaluation aspects of these technologies, rather than the development of the technology. Many of these programs are journess to the Office of the military services' in-house funded efforts. This ensures adequate linkage between the Office of the military services' in-house funded efforts. This ensures adequate linkage between the Office of the military services' in-house funded efforts. This ensures adequate linkage between the Office of the Military services' in-house funded the technical communities such as the Joint Technical Coordinating the Secretary of Defense (OSD) and the technical communities Joint Technical Coordinating Coordinating Group/Munitions Effectiveness (JTCG/ME), the Joint Technical Coordinating Group/Aircraft Survivability (JTCG/AS), the Survivability Vulnerability Information Analysis Center (SURVIAC), and Joint Live Fire (JLF). Assuring Modeling & Simulation Adequacy: Work was initiated on the first DoD wide plan to prepare a tech base program for on-target effects of non-ballistic damage mechanisms. This included high powered microwave, charged particle beams, incendiaries, fuel air explosives, and lasers of various strengths and types. Continued monitoring and evaluation of the Validation, verification, and Accreditation (V,V,&A) process by which various lethality and vulnerability models have been certified for use in LFT&E applications. This is an area that all the Military Services, including the JTCG/ME, the JTCG/AS, and SURVIAC have played a major role. Also, continued to develop damage prediction/verification algorithms and a threat-based fire start model and battle damage repair methodology as well as develop ship vulnerability trade-off methodology. Developed detailed plans for funding deficiencies in modeling and simulations to support live fire prediction Reaching Out to the LFT&E Community: Continued development of the Target Interaction Lethality and Vulnerability (TILV) Program Master Plan as well as well as continue maintenance and enhancements to use of the LFT&E "Homepage" on the World Wide Web to provide information to the LFT&E community. Provided Instructional Support at Levels II and III at the Defense Systems Management College (DSMC) in the Test and Evaluation Program Management Courses. Hosted "Lessons Learned" Workshops to communicate to the national defense community the vulnerability lessons learned through Joint Live Fire (JLF) and Live Fire Test and Evaluation (LFT&E) programs. Placed LFT&E test data and reports into the Survivability and Vulnerability Information and Analysis Center's computer retrieval system for national use. Updated course materials taught and Center's computer retrieval system for national use. Updated course materials taught and distributed at DSMC and Defense Acquisition University (DAU) to reflect changes in DoD regulations and directives relating to live fire testing. Also, prepared and presented Ethics in Test and Evaluation materials for core curricula at Defense Test and Evaluation course at Pt. Magu and Naval

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(U) FY 1997:

Armor System, and Wide Area Munitions (WAM). Oversight of continuing efforts in FY 1997 include the Advanced Amphibious Assault Vehicle (AAAV), Advanced Medium Range Air-to-Air Missile (AMRAAM), Command and Control Vehicle (C2V), F/A-18E/F Hornet, Joint Standoff Weapon 97 (JSOW97), Joint Standoff Weapon 108 (JSOW108), MH-47E Special Operations Helicopter (Chinook), Patriot Advanced Capability-3 (PAC-3), Sense and Destroy Armor (SADARM), Standoff Land Attack Missile (SLAM), SSN21/BSY-2 Seawolf Class Nuclear Attack Submarine, and TOMAHAWK Weapon System. Complete LFT&E technical assessments for those systems approaching Milestone III, such as Army Tactical Missile System (ATACMS), the JAVELIN Anti-Review and Monitor Major T&E Programs:

(Fixed Wing), and JLF for Ships and Subs Programs were suspended for higher priority activities (see Operational Field Assessments below). Review and Monitor Joint T&E Programs: Continue the Joint Live Fire (JLF) Air (Rotary Wing) Programs that were initiated and/or continued in FY 1996. The JLF Armor/Anti-Armor, JLF Air

Grew Casualty Assessment: This work, to improve and maintain the Crew Casualty Assessment Reference System (CCARS), was suspended for FY 1997 for higher priority activities (see Operational Field Assessments below). Exploring New Technologies/Advanced Concepts and Survivability Initiative: Continue monitoring Advanced Technology Demonstrators (ATDs) and Advanced Concept Technology Demonstrators (ACTDs) that are ready to enter the acquisition phase II. Continue work to characterize the effects of special warhead technologies to damage special targets of interest. Continue development of capability to test systems against high powered microwave threats. Initiate an activity to explore and validate battle damage and repair capabilities and technologies. Assuring Modeling & Simulation Adequacy: Continue development of ballistic data to support modification of ballistic penetration equations. Initiate an activity to exploit a threat laser using unique technologies to characterize the effects on U.S. production materials. Other activities in this area were suspended for FY 1997 for higher priority activities (see Operational Field Assessments below).

promulgating LFT&E information and inquiries. Update the LFT&E guidelines. Continue the efforts to reach out to the LFT&E community, by way of educational videos, teaching LFT&E courses at the Systems Management College (DSMC), Naval Postgraduate School (NPS), and participate in Reaching Out to the LFT&E Community: Redesign of the Internet communications medium for sponsoring workshops and symposia.

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Live Fire Test and Training: Initiate projects to integrate live fire testing into the and simulation activities being used to support the four Services' test and training The projects include small arms effectiveness, human patient modeling, combat mobility visual engagement models, and synthetic support for LFT of ground vehicles. programs.

operational Field Assessment Program (OFA): Provide funding for proof-of-principle projects that would produce evidence as to the benefits and advantages of the Operational Field Assessment (OFA) program. A 1996 Defense Science Board (DSB) Summer Study Task Force recommended that an experimentation fund be established for the Commanders-in Chief (CINCs) of the Unified of a dedicated joint effort to develop, test, analyze and evolve expeditionary force concepts. The OFA program is designed to provide resources for the Commanders-in-chief (CINCs) of the Unified The DSB report recommended the establishment Commands to conduct stressful operational experiments in realistic environments to improve doctrine, Commands to pursue new expeditionary force concepts. tactics, procedures and equipment.

#### (U) FY 1998 Plans:

Vehicle System, MH-47E Special Operations Helicopter (Chinook), Multiple Launch Rocket System (MLRS), Patriot Advanced Capability-3 (PAC-3), Sense and Destroy Armor (SADARM), Standoff Land-Attack Missile (SLAM) and TOMAHAWK Weapon System programs. in the acquisition development cycle that are on the OSD oversight list. Activity is expected on the Advanced Medium Range Air-to-Air Missile (AMRAAM), B-1B Lancer Bomber, Brilliant Anti-Armor Submunition BAT), Command and Control Vehicle (C2V), CRUSADER Advanced Field Artillery System, Joint Standoff Weapon 97 (JSOW97), Line-of-Sight Anti-Tank (LOSAT) Weapon System, M2A3 Bradley Fighting Review and Monitor Major T&E Programs: Initiate LFT&E assessments and monitor programs

should see the Review and Monitor Joint T&E Programs: Conduct tests of fielded systems not previously tested under Air, Land and Sea Joint Live Fire (JLF) programs. This fiscal year should see the foreign tested under Air, Land and Sea Joint Live Fire (JLF) programs. This fiscal year completion of the third phase of testing for JLF-Helos, and initiate tests of acquired for exploitation. Crew Casualty Assessment: The Operational Requirements-based Casualty Assessment (ORCA) system should be updated this fiscal year (version 2.0), and run a series of pilot studies similar to the initial pilot study (for comparison). Exploring New Technologies/Advanced Concepts and Survivability Initiative: Continue the investigation into new technologies that have application to LFT&E. Initiate monitoring of Advanced Technology Demonstrators (ATDs) /Advanced Concept Technology Demonstrators (ACTDs) that are ready to enter acquisition phase II.

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Department by establishing a reduction in the number of tests to be performed to assess vulnerability. Also, continue development of LFT&E data base work related to verification of model input data. Continue monitoring and updating of activities related to on-target effects of non-ballistic damage mechanisms. Conduct realistic testing against components and full-up system level helicopters to assess the adequacy of current models and simulations to substitute for realistic live fire testing and to predict the outcomes of LFT&E events. Models verification, validation and accreditation activities will be conducted to assure that models are accepted to review test modern vehicles such as F-22 Air Superiority Fighter, Joint Strike Fighter, V-22 Osprey (Joint Vertical Fighter) and a host of other platforms. This will also result in overall savings for the Assuring Modeling & Simulation Adequacy: Develop/improve methodologies for predicting damage to accreditation activities will be conducted to assure that models are accepted to radequacy and system performance in the preparation of OSD LFT&E reports for the Congress. Reaching Out to the LFT&E Community: Continue the efforts to reach out to the LFT&E community, by way of educational videos, teaching LFT&E courses at the Defense Systems Management (DSMC), Naval Postgraduate School (NPS), and participate in sponsoring workshops and Continue expansion of LFT&E's World Wide Web "Homepage" for providing information to the

#### (U) FY 1999 Plans:

in the acquisition development cycle that are on the OSD oversight list. Activity is expected on the Advanced Medium-Range Air-to-Air Missile (AMRAAM), B-1B Lancer Bomber, Brilliant Anti-Armor Submunition (BAT), Command and Control Vehicle (C2V), CRUSADER Advanced Field Artillery System, Joint Standoff Weapon 97 (JSOW97), Line-of-Sight Anti-Tank (LOSAT), M2A3 Bradley Fighting Vehicle System, MH-47E Special Operations Helicopter (Chinook), Multiple Launch Rocket System (MLRS), Review and Monitor Major T&E Programs: Initiate LFT&E assessments and monitor programs Advanced Capability-3 (PAC-3), Sense and Destroy Armor (SADARM), Standoff Land (SLAM) and TOMAHAWK Weapon System programs. Patriot

Initiate tests of Classified foreign Conduct tests of fielded systems not previously tested under Air, Land and Sea Joint Live Fire programs. Review and Monitor Joint T&E Programs: system acquired for exploitation. Crew Casualty Assessment: Test the Operational Requirements-based Casualty Assessment (ORCA) system with a series of pilot studies. Assess the impact of newly generated toxic fume vulnerability data on the survivability assessment of combat crews in land combat systems, ships and aircraft

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Exploring New Technologies/Advanced Concepts and Survivability Initiative: Continue the investigation into new technologies that have application to LFT&E. Initiate monitoring ATDs/ACTDs that are ready to enter acquisition phase II.

LFT&E data base work related to model verification. Continue monitoring and updating of activities Continue the modeling and simulation effort Continue development of Assuring Modeling & Simulation Adequacy: Continue the modeling arising from deficiencies related to damage prediction of modern platforms. related to on-target effects of non-ballistic damage mechanisms.

, by way of educational videos, teaching LFT&E courses at the Defense Systems Management (DSMC), Naval Postgraduate School (NPS), and participate in sponsoring Workshops and Continue expansion of the LFT&E "Homepage" for providing information to the community. Continue the efforts to reach out to the LFT&E Reaching Out to the LFT&E Community: community, College

ъ.	B. Program Change Summary	FY1996	FY1997	FY1998	FY1999	Total Program
	Previous President's Budget Appropriated Value Adjustments to Appropriated Value	10.404 10.404	9.988	10.220	10.273	NA NA
	a. Congressional Actions (1) FFRDC Reductions (Sec 8037) (2) Canceled Funds (Sec. 8138)		-196			
	(3) Alternative Uses or Simulation and Training Technologies		+3.000		. 4.2	
	Current Budget Submit	10.404	12.782	10.197	10.231	NA

## C. Other Program Funding Summary

DOTRE is responsible for policy and procedures for all aspects of operational test and evaluation (OTRE) conducted within the Department of Defense. The authorization legislation which established DOTRE specifically requires that DOTRE: provide guidance on all OTRE within DoD; report on the adequacy of OT&E resources; approve plans for, monitor, and analyze the results of OT&E conducted for each Major Defense Acquisition Program (MDAP); coordinate operational testing Funding for Operational Test conducted jointly by more than one DoD component; and coordinate joint OT&E programs. these responsibilities is under Program Element 0605118D, Director of Operationa Evaluation, and is as follows:

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FY2003	14.237
FY2002	13.953
FY2001	13.663
Millions) FY2000	13.365
Cost (in Millions) FY1999 FY2000	13.216
FY1998	13.187
FY1997	11.437
FY1996	12.183
	Total Program Element Cost

D. Schedule Profile

Fiscal Year actual and planned events by quarter

FY1999	1 2 3 4
FY1998	1  2  3  4
FY1997	1  2  3  4
FY1996	1 2 3 4

Contract Milestones:

(See activities under Part A above.)

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